

PATENT COOPERATION TREATY

PCT

NOTIFICATION OF ELECTION
(PCT Rule 61.2)

From the INTERNATIONAL BUREAU

To:

Assistant Commissioner for Patents
 United States Patent and Trademark
 Office
 Box PCT
 Washington, D.C.20231
 ETATS-UNIS D'AMERIQUE

in its capacity as elected Office

| | |
|---|---|
| Date of mailing (day/month/year) 17 August 2000 (17.08.00) | |
| International application No. PCT/US99/30670 | Applicant's or agent's file reference 3167/6/PCT |
| International filing date (day/month/year) 22 December 1999 (22.12.99) | Priority date (day/month/year) 23 December 1998 (23.12.98) |
| Applicant MCKEARN, John, P. et al | |

1. The designated Office is hereby notified of its election made:

 in the demand filed with the International Preliminary Examining Authority on:

21 July 2000 (21.07.00)

 in a notice effecting later election filed with the International Bureau on:2. The election was was not

made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

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| The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Facsimile No.: (41-22) 740.14.35 | Authorized officer Christelle Croci Telephone No.: (41-22) 338.83.38 |
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PATENT COOPERATION TREATY

PCT

09/857994

INTERNATIONAL SEARCH REPORT

(Article 18 and Rule 43 and 44)

| | | |
|--|---|--|
| Applicant's or agent's file reference 3167/6/PCT | FOR FURTHER ACTION see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below. | |
| International application No. PCT/US 99/30670 | International filing date (day/month/year) 22/12/1999 | (Earliest) Priority Date (day/month/year) 23/12/1998 |
| Applicant G.D. SEARLE & CO. et al. | | |

This International Search Report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau.

This International Search Report consists of a total of 8 sheets.

It is also accompanied by a copy of each prior art document cited in this report.

1. Basis of the report

a. With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item.

the international search was carried out on the basis of a translation of the international application furnished to this Authority (Rule 23.1(b)).

b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international search was carried out on the basis of the sequence listing :

contained in the international application in written form.

filed together with the international application in computer readable form.

furnished subsequently to this Authority in written form.

furnished subsequently to this Authority in computer readable form.

the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.

the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished

2. Certain claims were found unsearchable (See Box I).

3. Unity of invention is lacking (see Box II).

4. With regard to the title,

the text is approved as submitted by the applicant.

the text has been established by this Authority to read as follows:

USE OF AN INTEGRIN ANTAGONIST AND ONE OR MORE ANTINEOPLASTIC AGENTS AS A COMBINATION THERAPY IN THE TREATMENT OF NEOPLASIA

5. With regard to the abstract,

the text is approved as submitted by the applicant.

the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority.

6. The figure of the drawings to be published with the abstract is Figure No.

as suggested by the applicant.

because the applicant failed to suggest a figure.

because this figure better characterizes the invention.

None of the figures.

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US 99/30670

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:

2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
see FURTHER INFORMATION sheet PCT/ISA/210

3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

See additional sheet

1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.

2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.

3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:

4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

1-3,36-49,99-111 (all partly),112,114

Remark on Protest

The additional search fees were accompanied by the applicant's protest.

No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box I.2

Present claim 1 relate to an extremely large number of possible compounds (integrin antagonists). Support within the meaning of Article 6 PCT and/or disclosure within the meaning of Article 5 PCT is to be found, however, for only a very small proportion of the compounds claimed. In the present case, the claims so lack support, and the application so lacks disclosure, that a meaningful search over the whole of the claimed scope is impossible. Consequently, the search has been carried out for those parts of the claims which appear to be supported and disclosed, namely those parts relating to the compounds referred to in the dependant claims and in the explicit examples.

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

1. Claims: 1-3,36-49,99-111 (all partly), 112,114

Use of an integrin antagonist and anastrozole for the treatment and prevention of neoplasia

2. Claims: 1-3,36-49,99-111 (all partly), 4,13,29,30,31

Use of an integrin antagonist and capecitabine, gemcitabine, vinorelbine, vinblastine or vincristine for the treatment and prevention of neoplasia

3. Claims: 1-3,36-49,99-111 (all partly),5,6

Use of an integrin antagonist and cisplatin or carboplatin for the treatment and prevention of neoplasia

4. Claims: 1-3,36-49,99-111 (all partly),7

Use of an integrin antagonist and Cell Pathway CP-461 for the treatment and prevention of neoplasia

5. Claims: 1-3,36-49,99-111 (all partly), 8, 22

Use of an integrin antagonist and docetaxel or paclitaxel for the treatment and prevention of neoplasia

6. Claims: 1-3,36-49,99-111 (all partly), 9

Use of an integrin antagonist and doxorubicin for the treatment and prevention of neoplasia

7. Claims: 1-3,36-49,99-111 (all partly), 10

Use of an integrin antagonist and etoposide for the treatment and prevention of neoplasia

8. Claims: 1-3,36-49,99-111 (all partly), 12

Use of an integrin antagonist and fluoxymestrone for the treatment and prevention of neoplasia

9. Claims: 1-3,36-49,99-111 (all partly), 14

Use of an integrin antagonist and goserelin for the treatment and prevention of neoplasia

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

10. Claims: 1-3,36-49,99-111 (all partly),15, 27

Use of an integrin antagonist and irinotecan or topotecan for the treatment and prevention of neoplasia

11. Claims: 1-3,36-49,99-111 (all partly), 16, 17, 19

Use of an integrin antagonist and ketoconazole, letrozole or levamisole for the treatment and prevention of neoplasia

12. Claims: 1-3,36-49,99-111 (all partly), 18

Use of an integrin antagonist and leucovorin for the treatment and prevention of neoplasia

13. Claims: 1-3,36-49,99-111 (all partly), 13

Use of an integrin antagonist and megestrol for the treatment and prevention of neoplasia

14. Claims: 1-3,36-49,99-111 (all partly),21

Use of an integrin antagonist and mitoxantrone for the treatment and prevention of neoplasia

15. Claims: 1-3,36-49,99-111 (all partly), 23, 25, 28

Use of an integrin antagonist and raloxifene, tamoxifen or toremifene for the treatment and prevention of neoplasia

16. Claims: 1-3,36-49,99-111 (all partly), 24

Use of an integrin antagonist and retinoic acid for the treatment and prevention of neoplasia

17. Claims: 1-3,36-49,99-111 (all partly),26

Use of an integrin antagonist and thiotepa for the treatment and prevention of neoplasia

18. Claims: 1-3,36-49,99-111 (all partly), 32

Use of an integrin antagonist and selenium (selenomethione) for the treatment and prevention of neoplasia

19. Claims: 1-3,36-49,99-111 (all partly), 33

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Use of an integrin antagonist and sulindac sulfone for the treatment and prevention of neoplasia

20. Claims: 1-3,36-49,99-111 (all partly),113, 115

Use of an integrin antagonist and calcium carbonate for the treatment and prevention of neoplasia

21. Claims: 1-3,36-49,99-111 (all partly),

Use of a COX-2 inhibitor and exemestane for the treatment and prevention of neoplasia

22. Claims: 1-3,36-49,99-111 (all partly),35

Use of an integrin antagonist and eflornithine (DFMO) for the treatment and prevention of neoplasia

23. Claims: 50-98

Use of an integrin antagonist, one of a list of certain antineoplastic agents and radiation for the treatment and prevention of neoplasia

24. Claims: 1-3,36-49,99-111 (all partly),11

Use of an integrin antagonist and fluorouracil (5-FU) for the treatment and prevention of neoplasia

25. Claims: 1-3,36-49,99-111 (all partly),34

Use of an integrin antagonist and ursodeoxycholic acid for the treatment and prevention of neoplasia

PATENT COOPERATION TREATY

PCT

REC'D 05 APR 2001

WIPO

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

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|---|--|--|---|
| Applicant's or agent's file reference 10701/um | FOR FURTHER ACTION | | See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416) |
| International application No. PCT/US99/30670 | International filing date (day/month/year) 22/12/1999 | Priority date (day/month/year) 23/12/1998 | |
| International Patent Classification (IPC) or national classification and IPC A61K45/06 | | | |
| Applicant G.D. SEARLE & CO. et al. | | | |

1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.

2. This REPORT consists of a total of 7 sheets, including this cover sheet.

This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).

These annexes consist of a total of sheets.

3. This report contains indications relating to the following items:

- I Basis of the report
- II Priority
- III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability
- IV Lack of unity of invention
- V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- VI Certain documents cited
- VII Certain defects in the international application
- VIII Certain observations on the international application

| | |
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| Date of submission of the demand 21/07/2000 | Date of completion of this report 03.04.2001 |
| Name and mailing address of the international preliminary examining authority:  European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465 | Authorized officer Herrera, S Telephone No. +49 89 2399 8464 |



INTERNATIONAL PRELIMINARY
EXAMINATION REPORT

International application No. PCT/US99/30670

I. Basis of the report

1. With regard to the elements of the international application (*Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)*):

Description, pages:

1-169 as originally filed

Claims, No.:

1-115 as originally filed

2. With regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item.

These elements were available or furnished to this Authority in the following language: , which is:

- the language of a translation furnished for the purposes of the international search (under Rule 23.1(b)).
- the language of publication of the international application (under Rule 48.3(b)).
- the language of a translation furnished for the purposes of international preliminary examination (under Rule 55.2 and/or 55.3).

3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing:

- contained in the international application in written form.
- filed together with the international application in computer readable form.
- furnished subsequently to this Authority in written form.
- furnished subsequently to this Authority in computer readable form.
- The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.
- The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.

4. The amendments have resulted in the cancellation of:

- the description, pages:
- the claims, Nos.:
- the drawings, sheets:

5. This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):

**INTERNATIONAL PRELIMINARY
EXAMINATION REPORT**

International application No. PCT/US99/30670

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

6. Additional observations, if necessary:

III. Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

1. The questions whether the claimed invention appears to be novel, to involve an inventive step (to be non-obvious), or to be industrially applicable have not been examined in respect of:
 - the entire international application.
 - claims Nos. 1-115.

because:

- the said international application, or the said claims Nos. 1-3,36-49,112,114 with regard to IA relate to the following subject matter which does not require an international preliminary examination (*specify*):
see separate sheet
- the description, claims or drawings (*indicate particular elements below*) or said claims Nos. are so unclear that no meaningful opinion could be formed (*specify*):
- the claims, or said claims Nos. are so inadequately supported by the description that no meaningful opinion could be formed.
- no international search report has been established for the said claims Nos. 1-3,36-49,99-111 (partly),4-35,50-98,113,115.

2. A meaningful international preliminary examination cannot be carried out due to the failure of the nucleotide and/or amino acid sequence listing to comply with the standard provided for in Annex C of the Administrative Instructions:
 - the written form has not been furnished or does not comply with the standard.
 - the computer readable form has not been furnished or does not comply with the standard.

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

| | |
|---------------------|---|
| Novelty (N) | Yes: Claims |
| | No: Claims 1-3, 36-49, 99-111 (all partly), 112,114 |
| Inventive step (IS) | Yes: Claims |
| | No: Claims 1-3, 36-49, 99-111 (all partly), 112,114 |

**INTERNATIONAL PRELIMINARY
EXAMINATION REPORT**

International application No. PCT/US99/30670

Industrial applicability (IA) Yes: Claims See separate sheet
No: Claims

2. Citations and explanations
see separate sheet

VI. Certain documents cited

1. Certain published documents (Rule 70.10)

and / or

2. Non-written disclosures (Rule 70.9)

see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

see separate sheet

**INTERNATIONAL PRELIMINARY
EXAMINATION REPORT - SEPARATE SHEET**

International application No. PCT/US99/30670

Section III

Claims 1-3,36-49,112,114 relate to subject-matter considered by this Authority to be covered by the provisions of Rule 67.1(iv) PCT. Consequently, no opinion will be formulated with respect to the industrial applicability of the subject-matter of these claims (Article 34(4)(a)(i) PCT).

Section V

1. Reference is made to the following documents:

D1: WO 98 14192 A (COUSINS RUSSELL DONOVAN ;SMITHKLINE BEECHAM CORP (US); KWON CHET () 9 April 1998 (1998-04-09) cited in the application
D2: WO 97 41844 A (ALCON LAB INC ;DOSHI RUPA (US); CLARK ABBOT F (US)) 13 November 1997 (1997-11-13)
D3: WO 98 31359 A (DUGGAN MARK E ;MERCK & CO INC (US)) 23 July 1998 (1998-07-23) cited in the application
D4: WO 99 52896 A (CHANDRAKUMAR NIZAL SAMUEL ;DESAI BIPINCHANDRA NANUBHAI (US); DEVAD) 21 October 1999 (1999-10-21)
D5: WO 99 31099 A (HUTCHINSON JOHN H ;MEISSNER ROBERT S (US); ASKEW BEN C (US); DUGGA) 24 June 1999 (1999-06-24) cited in the application
D6: BIOLOGICAL ABSTRACTS, vol. 00, Philadelphia, PA, US; abstract no. prev199800349798, BARNI, SANDRO (1) ET AL: 'Clinical efficacy of the aromatase inhibitor anastrozole in relation to prolactin secretion in heavily pretreated metastatic breast cancer.' XP002133936 & TUMORI, (JAN.-FEB., 1998) VOL. 84, NO. 1, PP. 45-47.,

2. The subject-matter of the present claims relates to the use of certain known integrin antagonists in combination with anastrozole in the treatment of neoplasia.

2.2 Since the specific use of said combination does not appear to have been disclosed before, it appears that the subject-matter of the examined claims is novel.

2.3 It was generally known to use integrin antagonist in the treatment of neoplasia (cf. e.g. D1, D2 or D3) and to combine them with other neoplastic agents (cf. e.g. D1,

**INTERNATIONAL PRELIMINARY
EXAMINATION REPORT - SEPARATE SHEET**

International application No. PCT/US99/30670

p. 6). Moreover, document D3 discloses the combination of integrin antagonist with radiation (cf. D1, p. 20, l. 14-20). It was also known to use anastrozole in the treatment of neoplasia.

For the skilled person it is obvious also to combine the known integrin antagonists with the teaching of D5 and arrive at the subject-matter of the present claims.

The subject-matter of the examined claims therefore appears to lack the necessary inventive step (Art 33 (3) PCT).

It is especially pointed out that no surprising or unexpected effect has been shown using the claimed combination. It is further pointed out that if such an effect for one specific combination would be shown, it is doubtful if it can be accepted as proof for the presence of an inventive step over the whole claimed range, i.e. all integrin agonists.

3. For the assessment of the present claims 1-3,36-49,112,114 on the question whether they are industrially applicable, no unified criteria exist in the PCT Contracting States. The patentability can also be dependent upon the formulation of the claims. The EPO, for example, does not recognize as industrially applicable the subject-matter of claims to the use of a compound in medical treatment, but may allow, however, claims to a known compound for first use in medical treatment and the use of such a compound for the manufacture of a medicament for a new medical treatment.

Section VI

Certain published documents (Rule 70.10)

| Application No Patent No | Publication date (day/month/year) | Filing date (day/month/year) | Priority date (valid claim) (day/month/year) |
|-----------------------------|--------------------------------------|---------------------------------|---|
| WO 99 31099 A | 24.06.99 | 14.12.98 | 17.12.97 etc |
| WO 99 52896 | 21.10.99 | 09.04.99 | 10.04.98 |

**INTERNATIONAL PRELIMINARY
EXAMINATION REPORT - SEPARATE SHEET**

International application No. PCT/US99/30670

Section VIII

As indicated in the search report the wording integrin agonist is considered too broad (Art 6 PCT).

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WORLD INTELLECTUAL PROPERTY ORGANIZATION
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09/857994

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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|---|--|--|---|
| (51) International Patent Classification ⁷ : A61K 31/00 | | A2 | (11) International Publication Number: WO 00/38665 (43) International Publication Date: 6 July 2000 (06.07.00) |
| (21) International Application Number: PCT/US99/30670 | | (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). | |
| (22) International Filing Date: 22 December 1999 (22.12.99) | | (30) Priority Data: 60/113,786 23 December 1998 (23.12.98) US | |
| (71) Applicant (<i>for all designated States except US</i>): G.D. SEARLE & CO. [US/US]; Corporate Patent Dept., P.O. Box 5110, Chicago, IL 60680-5110 (US). | | Published <i>Without international search report and to be republished upon receipt of that report.</i> | |
| (72) Inventors; and | | (75) Inventors/Applicants (<i>for US only</i>): MCKEARN, John, P. [US/US]; 18612 Babler Meadows Drive, Glencoe, MO 63038 (US). GORDON, Gary [US/US]; 3282 University Avenue, Highland, IL 60035 (US). CUNNINGHAM, James, J. [CA/US]; 3733 North Bell Avenue, Chicago, IL 60618 (US). GATELY, Stephen, T. [CA/US]; 357 E. Shady Pines Court, Palatine, IL 60067-8800 (US). KOKI, Alane, T. [US/US]; 6689 Highway 185, Beaufort, MO 63013 (US). MASFERRE, Jaime, L. [CL/US]; 1213 Blairshire, Ballwin, MO 63011 (US). | |
| (74) Agents: KEANE, J., Timothy et al.; G.D. Searle & Co., Corporate Patent Dept., P.O. Box 5110, Chicago, IL 60680-5110 (US). | | (54) Title: METHOD OF USING AN INTEGRIN ANTAGONIST AND ONE OR MORE ANTINEOPLASTIC AGENTS AS A COMBINATION THERAPY IN THE TREATMENT OF NEOPLASIA | |
| (57) Abstract <p>The present invention provides methods to treat or prevent neoplasia disorders in a mammal using a combination of an integrin antagonist and an antineoplastic agent.</p> | | | |

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

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| EE | Estonia | | | | | | |

METHOD OF USING AN INTEGRIN ANTAGONIST AND ONE OR MORE
ANTINEOPLASTIC AGENTS AS A COMBINATION THERAPY IN
THE TREATMENT OF NEOPLASIA

5

Field of the Invention

The present invention relates to combinations and methods for treatment or prevention of neoplasia 10 disorders in a mammal using two or more components with at least one component being an antiangiogenesis agent.

Background of the Invention

15 A neoplasm, or tumor, is an abnormal, unregulated, and disorganized proliferation of cell growth. A neoplasm is malignant, or cancerous, if it has properties of destructive growth, invasiveness and metastasis. Invasiveness refers to the local spread of 20 a neoplasm by infiltration or destruction of surrounding tissue, typically breaking through the basal laminas that define the boundaries of the tissues, thereby often entering the body's circulatory system. Metastasis typically refers to the dissemination of tumor cells by 25 lymphatics or blood vessels. Metastasis also refers to the migration of tumor cells by direct extension through serous cavities, or subarachnoid or other spaces. Through the process of metastasis, tumor cell migration to other areas of the body establishes neoplasms in 30 areas away from the site of initial appearance.

Cancer is now the second leading cause of death in the United States and over 8,000,000 persons in the

United States have been diagnosed with cancer. In 1995, cancer accounted for 23.3% of all deaths in the United States. (See U.S. Dept. of Health and Human Services, National Center for Health Statistics, Health United States 1996-97 and Injury Chartbook 117 (1997)).

Cancer is not fully understood on the molecular level. It is known that exposure of a cell to a carcinogen such as certain viruses, certain chemicals, or radiation, leads to DNA alteration that inactivates a "suppressive" gene or activates an "oncogene".
10 Suppressive genes are growth regulatory genes, which upon mutation, can no longer control cell growth. Oncogenes are initially normal genes (called prooncogenes) that by mutation or altered context of
15 expression become transforming genes. The products of transforming genes cause inappropriate cell growth. More than twenty different normal cellular genes can become oncogenes by genetic alteration. Transformed cells differ from normal cells in many ways, including cell
20 morphology, cell-to-cell interactions, membrane content, cytoskeletal structure, protein secretion, gene expression and mortality (transformed cells can grow indefinitely).

Cancer is now primarily treated with one or a
25 combination of three types of therapies: surgery, radiation, and chemotherapy. Surgery involves the bulk removal of diseased tissue. While surgery is sometimes effective in removing tumors located at certain sites, for example, in the breast, colon, and skin, it cannot
30 be used in the treatment of tumors located in other areas, such as the backbone, nor in the treatment of disseminated neoplastic conditions such as leukemia.

Chemotherapy involves the disruption of cell replication or cell metabolism. It is used most often in the treatment of breast, lung, and testicular cancer.

The adverse effects of systemic chemotherapy used in the treatment of neoplastic disease is most feared by patients undergoing treatment for cancer. Of these adverse effects nausea and vomiting are the most common and severe side effects. Other adverse side effects include cytopenia, infection, cachexia, mucositis in patients receiving high doses of chemotherapy with bone marrow rescue or radiation therapy; alopecia (hair loss); cutaneous complications (see M.D. Abeloff, et al: *Alopecia and Cutaneous Complications*. P. 755-56. In Abeloff, M.D., Armitage, J.O., Lichter, A.S., and Niederhuber, J.E. (eds) *Clinical Oncology*. Churchill Livingston, New York, 1992, for cutaneous reactions to chemotherapy agents), such as pruritis, urticaria, and angioedema; neurological complications; pulmonary and cardiac complications in patients receiving radiation or chemotherapy; and reproductive and endocrine complications.

Chemotherapy-induced side effects significantly impact the quality of life of the patient and may dramatically influence patient compliance with treatment.

Additionally, adverse side effects associated with chemotherapeutic agents are generally the major dose-limiting toxicity (DLT) in the administration of these drugs. For example, mucositis, is one of the major dose limiting toxicity for several anticancer agents, including the antimetabolite cytotoxic agents 5-FU,

methotrexate, and antitumor antibiotics, such as doxorubicin. Many of these chemotherapy-induced side effects if severe, may lead to hospitalization, or require treatment with analgesics for the treatment of 5 pain.

The adverse side effects induced by chemotherapeutic agents and radiation therapy have become of major importance to the clinical management of cancer patients.

10 U.S. Patent No. 5,854,205 describes an isolated endostatin protein that is an inhibitor of endothelial cell proliferation and angiogenesis. U.S. Patent No. 5,843,925 describes a method for inhibiting angiogenesis and endothelial cell proliferation using a 15 7-[substituted amino]-9-[(substituted glycyl0amido]-6-demethyl-6-deoxytetracycline. U.S. Patent No. 5,863,538 describes methods and compositions for targeting tumor vasculature of solid tumors using immunological and growth factor-based reagents in combination with 20 chemotherapy and radiation. U.S. Patent No. 5,837,682 describes the use of fragments of an endothelial cell proliferation inhibitor, angiostatin. U.S. Patent No. 5,861,372 describes the use of an aggregate endothelial inhibitor, angiostatin, and its use in inhibiting 25 angiogenesis. U.S. Patent No. 5,885,795 describes methods and compositions for treating diseases mediated by undesired and uncontrolled angiogenesis by administering purified angiostatin or angiostatin derivatives.

30 PCT/GB97/00650 describes the use of cinnoline derivatives for use in the production of an

antiangiogenic and/or vascular permeability reducing effect.

PCT/US97/09610 describes administration of an anti-endogin monoclonal antibody, or fragments thereof, which 5 is conjugated to at least one angiogenesis inhibitor or antitumor agent for use in treating tumor and angiogenesis-associated diseases.

PCT/IL96/00012 describes a fragment of the Thrombin B-chain for the treatment of cancer.

10 PCT/US95/16855 describes compositions and methods of killing selected tumor cells using recombinant viral vectors.

15 Ravaud, A. et al. describes the efficacy and tolerance of interleukin-2 (IL-2), interferon alpha-2a, and fluorouracil in patients with metastatic renal cell carcinoma. J.Clin.Oncol. 16, No. 8, 2728-32, 1998.

20 Stadler, W.M. et al. describes the response rate and toxicity of oral 13-cis-retinoic acid added to an outpatient regimen of subcutaneous interleukin-2 and interferon alpha in patients with metastatic renal cell carcinoma. J.Clin.Oncol. 16, No. 5, 1820-25, 1998.

25 Rosenbeg, S.A. et al. describes treatment of patients with metastatic melanoma using chemotherapy with cisplatin, dacarbazine, and tamoxifen alone or in combination with interleukin-2 and interferon alpha-2b. J.Clin.Oncol. 17, No. 3, 968-75, 1999. Tourani, J-M. et al describes treatment of renal cell carcinoma using interleukin-2, and interferon alpha-2a administered in combination with fluorouracil. J.Clin.Oncol. 16, No. 7, 30 2505-13, 1998. Majewski, S. describes the anticancer action of retinoids, vitamin D3 and cytokines

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5 cell cancer with GM-CSF, Interleukin-2, and interferon-alpha plus oral cis-retinoic acid in patients with metastatic renal cell cancer. J.Invest.Med. 46, No. 7, 274A, 1998. Tai-Ping, D. describes potential anti-angiogenic therapies. Trends Pharmacol.Sci. 16, No. 2, 10 57-66, 1995. Brembeck, F.H. describes the use of 13-cis retinoic acid and interferon alpha to treat UICC stage III/IV pancreatic cancer. Gastroenterology 114, No. 4, Pt. 2, A569, 1998. Brembeck, F.H. describes the use of 13-cis retinoic acid and interferon alpha in 15 patients with advanced pancreatic carcinoma. Cancer 83, No. 11, 2317-23, 1998. Mackean, M.J. describes the use of roquinimex (Linomide) and alpha interferon in patients with advanced malignant melanoma or renal carcinoma. Br.J.Cancer 78, No. 12, 1620-23, 1998

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25 carcinoma. Br.J.Cancer 78, Suppl. 2, 8, 1998. Soori, G.S. describes the use of chemo-biotherapy with chlorambucil and alpha interferon in patients with non-hodgkins lymphoma. Blood 92, No. 10, Pt. 2 Suppl. 1, 240b, 1998. Enschede, S.H. describes the use of 30 interferon alpha added to an anthracycline-based regimen in treating low grade and intermediate grade non-

hodgkin's lymphoma. Blood 92, No. 10, Pt. 1 Suppl. 1, 412a, 1998. Schachter, J. describes the use of a sequential multi-drug chemotherapy and biotherapy with interferon alpha, a four drug chemotherapy regimen and 5 GM-CSF. Cancer Biother. Radiopharm. 13, No. 3, 155-64, 1998. Mross, K. describes the use of retinoic acid, interferon alpha and tamoxifen in metastatic breast cancer patients. J.Cancer Res. Clin. Oncology. 124 Suppl. 1 R123, 1998. Muller, H. describes the use of 10 suramin and tamoxifen in the treatment of advanced and metastatic pancreatic carcinoma. Eur.J.Cancer 33, Suppl. 8, S50, 1997. Rodriguez, M.R. describes the use of taxol and cisplatin, and taxotere and vinorelbine in the treatment of metastatic breast cancer. Eur.J.Cancer 15 34, Suppl. 4, S17-S18, 1998. Formenti, C. describes concurrent paclitaxel and radiation therapy in locally advanced breast cancer patients. Eur.J.Cancer 34, Suppl. 5, S39, 1998. Durando, A. describes combination chemotherapy with paclitaxel (T) and epirubicin (E) for 20 metastatic breast cancer. Eur.J.Cancer 34, Suppl. 5, S41, 1998. Osaki, A. describes the use of a combination therapy with mitomycin-C, etoposide, doxifluridine and medroxyprogesterone acetate as second-line therapy for advanced breast cancer. Eur.J.Cancer 34, Suppl. 5, S59, 25 1998. Lode, H. et al. describes Synergy between an antiangiogenic integrin alpha v antagonist and an antibody-cytokine fusion protein eradicates spontaneous tumor metastasis. Proc. Nat. Acad. Sci. USA. , 96 (4), 1591-1596, 1999. Giannis, A. et al describes Integrin 30 antagonists and other low molecular weight compounds as inhibitors of angiogenesis: new drugs in cancer therapy.

Angew. Chem. Int. Ed. Engl. 36(6), 588-590, 1997.

Takada, Y. et al describes the structures and functions of integrins. Jikken Igaku 14 (17), 2317-2322, 1996.

Varner, J. et al. Tumor angiogenesis and the role of

5 vascular cell integrin alphavbeta3. Impt. Adv. Onc., 69-87 Ref:259. 1996.

WO 98/16,227 describes a method of using [Pyrozol-1-yl]benzenesulfonamides in the treatment of and prevention of neoplasia. WO 98/22,101 describes a

10 method of using [Pyrozol-1-yl]benzenesulfonamides as anti-angiogenic agents.

Description of the Invention

15

Treatment or prevention of a neoplasia disorder in a mammal in need of such treatment or prevention is provided by methods and combinations using two or more components with at least one component being an integrin antagonist.

The method comprises treating a mammal with a therapeutically effective amount of a combination comprising two or more agents. The first agent is an integrin antagonist. The second agent or agents is an antineoplastic agent. Besides being useful for human treatment, the present invention is also useful for veterinary treatment of companion animals, exotic animals and farm animals, including mammals, rodents, and the like. More preferred animals include horses, dogs, and cats.

The methods and combinations of the present invention may be used for the treatment or prevention of neoplasia disorders including the group consisting of acral lentiginous melanoma, actinic keratoses,

5 adenocarcinoma, adenoid cystic carcinoma, adenomas, adenosarcoma, adenosquamous carcinoma, astrocytic tumors, bartholin gland carcinoma, basal cell carcinoma, bronchial gland carcinomas, capillary, carcinoids, carcinoma, carcinosarcoma, cavernous,

10 cholangiocarcinoma, chondrosarcoma, choriod plexus papilloma/carcinoma, clear cell carcinoma, cystadenoma, endodermal sinus tumor, endometrial hyperplasia, endometrial stromal sarcoma, endometrioid adenocarcinoma, ependymal, epitheloid, Ewing's sarcoma,

15 fibrolamellar, focal nodular hyperplasia, gastrinoma, germ cell tumors, glioblastoma, glucagonoma, hemangiblastomas, hemangioendothelioma, hemangiomas, hepatic adenoma, hepatic adenomatosis, hepatocellular carcinoma, insulinoma, intaepithelial neoplasia,

20 interepithelial squamous cell neoplasia, invasive squamous cell carcinoma, large cell carcinoma, leiomyosarcoma, lentigo maligna melanomas, malignant melanoma, malignant mesothelial tumors, medulloblastoma, medulloepithelioma, melanoma, meningeal, mesothelial,

25 metastatic carcinoma, mucoepidermoid carcinoma, neuroblastoma, neuroepithelial adenocarcinoma nodular melanoma, oat cell carcinoma, oligodendroglial, osteosarcoma, pancreatic polypeptide, papillary serous adenocarcinoma, pineal cell, pituitary tumors,

30 plasmacytoma, pseudosarcoma, pulmonary blastoma, renal cell carcinoma, retinoblastoma, rhabdomyosarcoma,

sarcoma, serous carcinoma, small cell carcinoma, soft tissue carcinomas, somatostatin-secreting tumor, squamous carcinoma, squamous cell carcinoma, submesothelial, superficial spreading melanoma,

5 undifferentiated carcinoma, uveal melanoma, verrucous carcinoma, vipoma, well differentiated carcinoma, and Wilm's tumor.

The methods and combinations of the present invention provide one or more benefits. Combinations of 10 integrin antagonists with the compounds, compositions, agents and therapies of the present invention are useful in treating and preventing neoplasia disorders. Preferably, the integrin antagonist and the compounds, compositions, agents and therapies of the present 15 invention are administered in combination at a low dose, that is, at a dose lower than has been conventionally used in clinical situations.

A benefit of lowering the dose of the compounds, compositions, agents and therapies of the present 20 invention administered to a mammal includes a decrease in the incidence of adverse effects associated with higher dosages. For example, by the lowering the dosage of a chemotherapeutic agent such as methotrexate, a reduction in the frequency and the severity of nausea 25 and vomiting will result when compared to that observed at higher dosages. Similar benefits are contemplated for the compounds, compositions, agents and therapies in combination with the integrin antagonists of the present invention.

30 By lowering the incidence of adverse effects, an improvement in the quality of life of a patient

undergoing treatment for cancer is contemplated.

Further benefits of lowering the incidence of adverse effects include an improvement in patient compliance, a reduction in the number of hospitalizations needed for

5 the treatment of adverse effects, and a reduction in the administration of analgesic agents needed to treat pain associated with the adverse effects.

Alternatively, the methods and combination of the present invention can also maximize the therapeutic

10 effect at higher doses.

When administered as a combination, the therapeutic agents can be formulated as separate compositions which are given at the same time or different times, or the therapeutic agents can be given as a single composition.

15 When used as a therapeutic the compounds described herein are preferably administered with a physiologically acceptable carrier. A physiologically acceptable carrier is a formulation to which the compound can be added to dissolve it or otherwise facilitate its administration. Examples of 20 physiologically acceptable carriers include, but are not limited to, water, saline, physiologically buffered saline. Additional examples are provided below.

The term "pharmaceutically acceptable" is used 25 adjectivally herein to mean that the modified noun is appropriate for use in a pharmaceutical product.

Pharmaceutically acceptable cations include metallic ions and organic ions. More preferred metallic ions include, but are not limited to appropriate alkali metal 30 salts, alkaline earth metal salts and other physiological acceptable metal ions. Exemplary ions

include aluminum, calcium, lithium, magnesium, potassium, sodium and zinc in their usual valences. Preferred organic ions include protonated tertiary amines and quaternary ammonium cations, including in 5 part, trimethylamine, diethylamine, N,N'-dibenzylethylenediamine, chloroprocaine, choline, diethanolamine, ethylenediamine, meglumine (N-methylglucamine) and procaine. Exemplary pharmaceutically acceptable acids include without 10 limitation hydrochloric acid, hydrobromic acid, phosphoric acid, sulfuric acid, methanesulfonic acid, acetic acid, formic acid, tartaric acid, maleic acid, malic acid, citric acid, isocitric acid, succinic acid, lactic acid, gluconic acid, glucuronic acid, pyruvic 15 acid oxalacetic acid, fumaric acid, propionic acid, aspartic acid, glutamic acid, benzoic acid, and the like.

A compound of the present invention can be formulated as a pharmaceutical composition. Such a 20 composition can then be administered orally, parenterally, by inhalation spray, rectally, or topically in dosage unit formulations containing conventional nontoxic pharmaceutically acceptable carriers, adjuvants, and vehicles as desired. Topical 25 administration can also involve the use of transdermal administration such as transdermal patches or iontophoresis devices. The term parenteral as used herein includes subcutaneous injections, intravenous, intramuscular, intrasternal injection, or infusion 30 techniques. Formulation of drugs is discussed in, for example, Hoover, John E., Remington's Pharmaceutical

Sciences, Mack Publishing Co., Easton, Pennsylvania; 1975. Another example of includes Liberman, H.A. and Lachman, L., Eds., Pharmaceutical Dosage Forms, Marcel Decker, New York, N.Y., 1980.

- 5 Injectable preparations, for example, sterile injectable aqueous or oleaginous suspensions can be formulated according to the known art using suitable dispersing or wetting agents and suspending agents. The sterile injectable preparation can also be a sterile
- 10 injectable solution or suspension in a nontoxic parenterally acceptable diluent or solvent, for example, as a solution in 1,3-butanediol. Among the acceptable vehicles and solvents that can be employed are water, Ringer's solution, and isotonic sodium
- 15 chloride solution. In addition, sterile, fixed oils are conventionally employed as a solvent or suspending medium. For this purpose any bland fixed oil can be employed including synthetic mono- or diglycerides. In addition, fatty acids such as oleic acid find use in the
- 20 preparation of injectables. Dimethyl acetamide, surfactants including ionic and non-ionic detergents, polyethylene glycols can be used. Mixtures of solvents and wetting agents such as those discussed above are also useful.
- 25 Suppositories for rectal administration of the drug can be prepared by mixing the drug with a suitable nonirritating excipient such as cocoa butter, synthetic mono- di- or triglycerides, fatty acids and polyethylene glycols that are sold at ordinary temperatures but
- 30 liquid at the rectal temperature and will therefore melt in the rectum and release the drug.

Solid dosage forms for oral administration can include capsules, tablets, pills, powders, and granules. In such solid dosage forms, the compounds of this invention are ordinarily combined with one or more 5 adjuvants appropriate to the indicated route of administration. If administered per os, a contemplated aromatic sulfone hydroximate inhibitor compound can be admixed with lactose, sucrose, starch powder, cellulose esters of alkanoic acids, cellulose alkyl esters, talc, 10 stearic acid, magnesium stearate, magnesium oxide, sodium and calcium salts of phosphoric and sulfuric acids, gelatin, acacia gum, sodium alginate, polyvinylpyrrolidone, and/or polyvinyl alcohol, and then tableted or encapsulated for convenient administration. 15 Such capsules or tablets can contain a controlled-release formulation as can be provided in a dispersion of active compound in hydroxypropylmethyl cellulose. In the case of capsules, tablets, and pills, the dosage forms can also comprise buffering agents such as sodium 20 citrate, magnesium or calcium carbonate or bicarbonate. Tablets and pills can additionally be prepared with enteric coatings.

For therapeutic purposes, formulations for parenteral administration can be in the form of aqueous 25 or non-aqueous isotonic sterile injection solutions or suspensions. These solutions and suspensions can be prepared from sterile powders or granules having one or more of the carriers or diluents mentioned for use in the formulations for oral administration. A contemplated 30 aromatic sulfone hydroximate inhibitor compound can be dissolved in water, polyethylene glycol, propylene

glycol, ethanol, corn oil, cottonseed oil, peanut oil, sesame oil, benzyl alcohol, sodium chloride, and/or various buffers. Other adjuvants and modes of administration are well and widely known in the

5 pharmaceutical art.

Liquid dosage forms for oral administration can include pharmaceutically acceptable emulsions, solutions, suspensions, syrups, and elixirs containing inert diluents commonly used in the art, such as water.

10 Such compositions can also comprise adjuvants, such as wetting agents, emulsifying and suspending agents, and sweetening, flavoring, and perfuming agents.

The amount of active ingredient that can be combined with the carrier materials to produce a single

15 dosage form varies depending upon the mammalian host treated and the particular mode of administration.

The present invention further includes kits comprising and integrin antagonist and an antineoplastic agent.

20 The term "treatment" refers to any process, action, application, therapy, or the like, wherein a mammal, including a human being, is subject to medical aid with the object of improving the mammal's condition, directly or indirectly.

25 The term "inhibition," in the context of neoplasia, tumor growth or tumor cell growth, may be assessed by delayed appearance of primary or secondary tumors, slowed development of primary or secondary tumors, decreased occurrence of primary or secondary tumors,

30 slowed or decreased severity of secondary effects of disease, arrested tumor growth and regression of tumors,

among others. In the extreme, complete inhibition, is referred to herein as prevention or chemoprevention.

The term "prevention" includes either preventing the onset of clinically evident neoplasia altogether or preventing the onset of a preclinically evident stage of neoplasia in individuals at risk. Also intended to be encompassed by this definition is the prevention of initiation for malignant cells or to arrest or reverse the progression of premalignant cells to malignant cells. This includes prophylactic treatment of those at risk of developing the neoplasia.

The term "angiogenesis" refers to the process by which tumor cells trigger abnormal blood vessel growth to create their own blood supply, and is a major target of cancer research. Angiogenesis is believed to be the mechanism via which tumors get needed nutrients to grow and metastasize to other locations in the body.

Antiangiogenic agents interfere with these processes and destroy or control tumors.

Angiogenesis is an attractive therapeutic target because it is a multi-step process that occurs in a specific sequence, thus providing several possible targets for drug action. Examples of agents that interfere with several of these steps include thombospondin-1, angiostatin, endostatin, interferon alpha and compounds such as matrix metalloproteinase (MMP) inhibitors that block the actions of enzymes that clear and create paths for newly forming blood vessels to follow; compounds, such as $\alpha v \beta 3$ inhibitors, that interfere with molecules that blood vessel cells use to bridge between a parent blood vessel and a tumor;

agents, such as specific COX-2 inhibitors, that prevent the growth of cells that form new blood vessels; and protein-based compounds that simultaneously interfere with several of these targets.

5 Antiangiogenic therapy may offer several advantages over conventional chemotherapy for the treatment of cancer.

Antiangiogenic agents have low toxicity in preclinical trials and development of drug resistance has not been
10 observed (Folkman, J., *Seminars in Medicine of the Beth Israel Hospital, Boston* 33(26): 1757-1763, 1995). As angiogenesis is a complex process, made up of many steps including invasion, proliferation and migration of endothelial cells, it can be anticipated that
15 combination therapies will be most effective. Kumar and Armstrong describe anti-angiogenesis therapy used as an adjunct to chemotherapy, radiation therapy, or surgery. (Kumar, CC, and Armstrong, L., *Tumor-induced angiogenesis: a novel target for drug therapy?*, *Emerging Drugs* (1997), 2, 175-190).

20 The phrase "therapeutically-effective" is intended to qualify the amount of each agent that will achieve the goal of improvement in neoplastic disease severity and the frequency of neoplastic disease over treatment
25 of each agent by itself, while avoiding adverse side effects typically associated with alternative therapies.

25 A "therapeutic effect" or "therapeutic effective amount" is intended to qualify the amount of an anticancer agent required to relieve to some extent one
30 or more of the symptoms of a neoplasia disorder, including, but is not limited to: 1) reduction in the

number of cancer cells; 2) reduction in tumor size; 3) inhibition (i.e., slowing to some extent, preferably stopping) of cancer cell infiltration into peripheral organs; 3) inhibition (i.e., slowing to some extent, preferably stopping) of tumor metastasis; 4) inhibition, to some extent, of tumor growth; 5) relieving or reducing to some extent one or more of the symptoms associated with the disorder; and/or 6) relieving or reducing the side effects associated with the

10 administration of anticancer agents.

The phrase "combination therapy" (or "co-therapy") embraces the administration of an integrin antagonist and an antineoplastic agent as part of a specific treatment regimen intended to provide a beneficial effect from the co-action of these therapeutic agents.

15 The beneficial effect of the combination includes, but is not limited to, pharmacokinetic or pharmacodynamic co-action resulting from the combination of therapeutic agents. Administration of these therapeutic agents in combination typically is carried out over a defined time period (usually minutes, hours, days or weeks depending upon the combination selected). "Combination therapy" generally is not intended to encompass the administration of two or more of these therapeutic

20 agents as part of separate monotherapy regimens that incidentally and arbitrarily result in the combinations of the present invention. "Combination therapy" is intended to embrace administration of these therapeutic agents in a sequential manner, that is, wherein each

25 therapeutic agent is administered at a different time, as well as administration of these therapeutic agents,

or at least two of the therapeutic agents, in a substantially simultaneous manner. Substantially simultaneous administration can be accomplished, for example, by administering to the subject a single

5 capsule having a fixed ratio of each therapeutic agent or in multiple, single capsules for each of the therapeutic agents. Sequential or substantially simultaneous administration of each therapeutic agent can be effected by any appropriate route including, but

10 not limited to, oral routes, intravenous routes, intramuscular routes, and direct absorption through mucous membrane tissues. The therapeutic agents can be administered by the same route or by different routes. For example, a first therapeutic agent of the

15 combination selected may be administered by intravenous injection while the other therapeutic agents of the combination may be administered orally. Alternatively, for example, all therapeutic agents may be administered orally or all therapeutic agents may be administered by

20 intravenous injection. The sequence in which the therapeutic agents are administered is not narrowly critical. "Combination therapy" also can embrace the administration of the therapeutic agents as described above in further combination with other biologically

25 active ingredients (such as, but not limited to, a second and different antineoplastic agent) and non-drug therapies (such as, but not limited to, surgery or radiation treatment). Where the combination therapy further comprises radiation treatment, the radiation

30 treatment may be conducted at any suitable

time so long as a beneficial effect from the co-action of the combination of the therapeutic agents and radiation treatment is achieved. For example, in appropriate cases, the beneficial effect is still 5 achieved when the radiation treatment is temporally removed from the administration of the therapeutic agents, perhaps by days or even weeks.

The phrases "low dose" or "low dose amount", in 10 characterizing a therapeutically effective amount of the antiangiogenesis agent and the antineoplastic agent or therapy in the combination therapy, defines a quantity of such agent, or a range of quantity of such agent, that is capable of improving the neoplastic disease 15 severity while reducing or avoiding one or more antineoplastic-agent-induced side effects, such as myelosuppression, cardiac toxicity, alopecia, nausea or vomiting.

20 The phrase "adjunctive therapy" encompasses treatment of a subject with agents that reduce or avoid side effects associated with the combination therapy of the present invention, including, but not limited to, those agents, for example, that reduce the toxic effect 25 of anticancer drugs, e.g., bone resorption inhibitors, cardioprotective agents; prevent or reduce the incidence of nausea and vomiting associated with chemotherapy, radiotherapy or operation; or reduce the incidence of infection associated with the administration of 30 myelosuppressive anticancer drugs.

The phrase an "immunotherapeutic agent" refers to agents used to transfer the immunity of an immune donor, e.g., another person or an animal, to a host by inoculation. The term embraces the use of serum or 5 gamma globulin containing performed antibodies produced by another individual or an animal; nonspecific systemic stimulation; adjuvants; active specific immunotherapy; and adoptive immunotherapy. Adoptive immunotherapy refers to the treatment of a disease by therapy or 10 agents that include host inoculation of sensitized lymphocytes, transfer factor, immune RNA, or antibodies in serum or gamma globulin.

The phrase a "device" refers to any appliance, 15 usually mechanical or electrical, designed to perform a particular function.

The phrase a "vaccine" includes agents that induce the patient's immune system to mount an immune response 20 against the tumor by attacking cells that express tumor associated antigens (TAAs).

The phrase "multi-functional proteins" encompass a variety of pro-angiogenic factors that include basic and 25 acid fibroblast growth factors (bFGF and aFGF) and vascular permeability factor/vascular endothelial growth factor (VPF/VEGF) (Bikfalvi, A. et al., *Endocrine Reviews* 18: 26-45, 1997). Several endogenous antiangiogenic factors have also been characterized as 30 multi-functional proteins and include angiostatin (O'Reilly et al., *Cell (Cambridge, Mass)* 79(2): 315-328,

1994), endostatin (O'Reilly et al, *Cell* (Cambridge, Mass) 88(2): 277-285, 1997), interferon .alpha. (Ezekowitz et al, *N. Engl. J. Med.*, May 28, 326(22) 1456-1463, 1992), thrombospondin (Good et al, *Proc Natl Acad Sci USA* 87(17): 6624-6628, 1990; Tolksma et al, *J Cell Biol* 122(2): 497-511, 1993), and platelet factor 4 (PF4) (Maione et al, *Science* 247:(4938): 77-79, 1990).

10 The phrase an "analgesic agent" refers to an agent that relieves pain without producing anesthesia or loss of consciousness generally by altering the perception of nociceptive stimuli.

15 The phrase a "radiotherapeutic agent" refers to the use of electromagnetic or particulate radiation in the treatment of neoplasia.

20 The term "pBATT" embraces" or "Protein-Based Anti-Tumor Therapies," refers to protein-based therapeutics for solid tumors. The pBATTs include proteins that have demonstrated efficacy against tumors in animal models or in humans. The protein is then modified to increase its efficacy and toxicity profile by enhancing its bioavailability and targeting.

25 "Angiostatin" is a 38 kD protein comprising the first three or four kringle domains of plasminogen and was first described in 1994 (O'Reilly, M. S. et al., *Cell* (Cambridge, Mass.) 79(2): 315-328, 1994). Mice bearing 30 primary (Lewis lung carcinoma-low metastatic) tumors did not respond to angiogenic stimuli such as bFGF in a

corneal micropocket assay and the growth of metastatic tumors in these mice was suppressed until the primary tumor was excised. The factor responsible for the inhibition of angiogenesis and tumor growth was 5 designated mouse angiostatin. Angiostatin was also shown to inhibit the growth of endothelial cells in vitro.

Human angiostatin can be prepared by digestion of plasminogen by porcine elastase (O'Reilly, et al., *Cell* 10 79(2): 315-328, 1994) or with human metalloelastase (Dong et al., *Cell* 88, 801-810, 1997). The angiostatin produced via porcine elastase digestion inhibited the growth of metastases and primary tumors in mice.

O'Reilly et al., (*Cell* 79(2): 315-328, 1994) 15 demonstrated that human angiostatin inhibited metastasis of Lewis lung carcinoma in SCID mice. The same group (O'Reilly, M. S. et al., *Nat. Med. (N. Y.)* 2(6): 689- 692, 1996) subsequently showed that human angiostatin inhibited the growth of the human tumors PC3 prostate 20 carcinoma, clone A colon carcinoma, and MDA-MB breast carcinoma in SCID mice. Human angiostatin also inhibited the growth of the mouse tumors Lewis lung carcinoma, T241 fibrosarcoma and M5076 reticulum cell carcinoma in C57Bl mice. Because these enzymatically- 25 prepared angiostatins are not well characterized biochemically, the precise composition of the molecules is not known.

Angiostatins of known composition can be prepared by means of recombinant DNA technology and expression in 30 heterologous cell systems. Recombinant human angiostatin comprising Kringle domains one through four

(K1-4) has been produced in the yeast *Pichia pastoris* (Sim et al., *Cancer Res* 57: 1329-1334, 1997). The recombinant human protein inhibited growth of endothelial cells in vitro and inhibited metastasis of 5 Lewis lung carcinoma in C57Bl mice. Recombinant murine angiostatin (K1-4) has been produced in insect cells (Wu et al., *Biochem Biophys Res Comm* 236: 651-654, 1997). The recombinant mouse protein inhibited endothelial cell growth in vitro and growth of primary Lewis lung 10 carcinoma *in vivo*. These experiments demonstrated that the first four kringle domains are sufficient for angiostatin activity but did not determine which kringle domains are necessary.

Cao et al. (*J. Biol. Chem.* 271: 29461-29467, 1996), 15 produced fragments of human plasminogen by proteolysis and by expression of recombinant proteins in *E. coli*. These authors showed that kringle one and to a lesser extent kringle four of plasminogen were responsible for the inhibition of endothelial cell growth in vitro. 20 Specifically, kringles 1-4 and 1-3 inhibited at similar concentrations, while K1 alone inhibited endothelial cell growth at four-fold higher concentrations. Kringles two and three inhibited to a lesser extent. More recently Cao et al. (*J Biol Chem* 272: 22924-22928, 25 1997), showed that recombinant mouse or human kringle five inhibited endothelial cell growth at lower concentrations than angiostatin (K1-4). These experiments demonstrated in vitro angiostatin-like activity but did not address *in vivo* action against 30 tumors and their metastases.

PCT publication WO 95/29242 discloses purification of a protein from blood and urine by HPLC that inhibits proliferation of endothelial cells. The protein has a molecular weight between 38 kilodaltons and 45

5 kilodaltons and an amino acid sequence substantially similar to that of a murine plasminogen fragment beginning at amino acid number 79 of a murine plasminogen molecule. PCT publication WO 96/41194, discloses compounds and methods for the diagnosis and

10 monitoring of angiogenesis-dependent diseases. PCT publication WO 96/35774 discloses the structure of protein fragments, generally corresponding to kringle structures occurring within angiostatin. It also discloses aggregate forms of angiostatin, which have

15 endothelial cell inhibiting activity, and provides a means for inhibiting angiogenesis of tumors and for treating angiogenic-mediated diseases.

"Endostatin" is a 20-kDa (184 amino acid) carboxy fragment of collagen XVIII, is an angiogenesis inhibitor produced by a hemangioendothelioma (O'Reilly, M. S. et al., *Cell* (Cambridge, Mass.) 88(2): 277-285, 1997); and WO 97/15666). Endostatin specifically inhibits endothelial proliferation and inhibits angiogenesis and

25 tumor growth. Primary tumors treated with non-refolded suspensions of *E. coli*-derived endostatin regressed to dormant microscopic lesions. Toxicity was not observed and immunohistochemical studies revealed a blockage of angiogenesis accompanied by high proliferation balanced

30 by apoptosis in tumor cells.

"Interferon .alpha." (IFN.alpha.) is a family of highly homologous, species-specific proteins that possess complex antiviral, antineoplastic and immunomodulating activities (Extensively reviewed in the 5 monograph "Antineoplastic agents, interferon alfa", American Society of Hospital Pharmacists, Inc., 1996). Interferon .alpha. also has anti-proliferative, and antiangiogenic properties, and has specific effects on cellular differentiation (Sreevalsan, in "Biologic 10 Therapy of Cancer", pp. 347-364, (eds. V.T. DeVita Jr., S. Hellman, and S.A. Rosenberg), J.B. Lippincott Co, Philadelphia, PA, 1995).

Interferon .alpha. is effective against a variety of cancers including hairy cell leukemia, chronic 15 myelogenous leukemia, malignant melanoma, and Kaposi's sarcoma. The precise mechanism by which IFN.alpha. exerts its anti-tumor activity is not entirely clear, and may differ based on the tumor type or stage of disease. The anti-proliferative properties of 20 IFN.alpha., which may result from the modulation of the expression of oncogenes and/or proto-oncogenes, have been demonstrated on both tumor cell lines and human tumors growing in nude mice (Guterman, J. U., *Proc. Natl. Acad. Sci., USA* 91: 1198-1205, 1994).

25 Interferon is also considered an anti-angiogenic factor, as demonstrated through the successful treatment of hemangiomas in infants (Ezekowitz et al, *N. Engl. J. Med.*, May 28, 326(22) 1456-1463, 1992) and the effectiveness of IFN.alpha. against Kaposi's sarcoma 30 (Krown, *Semin Oncol* 14(2 Suppl 3): 27-33, 1987). The mechanism underlying these anti-angiogenic effects is

not clear, and may be the result of IFN. α . action on the tumor (decreasing the secretion of pro-angiogenic factors) or on the neo-vasculature. IFN receptors have been identified on a variety of cell types (Navarro et al., *Modern Pathology* 9(2): 150-156, 1996).

United States Patent 4,530,901, by Weissmann, describes the cloning and expression of IFN- α -type molecules in transformed host strains. United States Patent 4,503,035, Pestka, describes an improved processes for purifying 10 species of human leukocyte interferon using preparative high performance liquid chromatography. United States Patent 5,231,176, Goeddel, describes the cloning of a novel distinct family of human leukocyte interferons containing in their mature form greater than 166 and no more than 172 amino acids.

United States Patent 5,541,293, by Stabinsky, describes the synthesis, cloning, and expression of consensus human interferons. These are non-naturally occurring analogues of human (leukocyte) interferon- α . assembled from synthetic oligonucleotides. The sequence of the consensus interferon was determined by comparing the sequences of 13 members of the IFN- α . family of interferons and selecting the preferred amino acid at each position. These variants differ from naturally occurring forms in terms of the identity and/or location of one or more amino acids, and one or more biological and pharmacological properties (e.g., antibody reactivity, potency, or duration effect) but retain other such properties.

"Thrombospondin-1" (TSP-1) is a trimer containing three copies of a 180 kDa polypeptide. TSP-1 is produced by many cell types including platelets, fibroblasts, and endothelial cells (see Frazier, *Curr Opin Cell Biol* 3(5): 792-799, 1991) and the cDNA encoding the subunit has been cloned (Hennessy, et al., 1989, *J Cell Biol* 108(2): 729-736; Lawler and Hynes, *J Cell Biol* 103(5): 1635-1648, 1986). Native TSP-1 has been shown to block endothelial cell migration *in vitro* and neovascularization *in vivo* (Good et al, *Proc Natl Acad Sci USA* 87(17): 6624-6628, 1990). Expression of TSP-1 in tumor cells also suppresses tumorigenesis and tumor-induced angiogenesis (Sheibani and Frazier, *Proc Natl Acad Sci USA* 92(15): 6788-6792, 1995; Weinstat-Saslow et al., *Cancer Res* 54(24):6504-6511, 1994). The antiangiogenic activity of TSP-1 has been shown to reside in two distinct domains of this protein (Tolsma et al, *J Cell Biol* 122(2): 497-511, 1993). One of these domains consists of residues 303 to 309 of native TSP-1 and the other consists of residues 481 to 499 of TSP-1. Another important domain consists of the sequence CSVTCG which appears to mediate the binding of TSP-1 to some tumor cell types (Tuszynski and Nicosia, *Bioessays* 18(1): 71-76, 1996). These results suggest that CSVTCG, or related sequences, can be used to target other moieties to tumor cells. Taken together, the available data indicate that TSP-1 plays a role in the growth and vascularization of tumors. Subfragments of TSP-1, then, may be useful as antiangiogenic components of chimeras and/or in targeting other proteins to specific tumor cells. Subfragments may be generated by standard

procedures (such as proteolytic fragmentation, or by DNA amplification, cloning, expression, and purification of specific TSP-1 domains or subdomains) and tested for antiangiogenic or anti-tumor activities by methods known

5 in the art (Tolsma et al, *J Cell Biol* 122(2): 497-511, 1993; Tuszynski and Nicosia, *Bioessays* 18(1): 71-76, 1996).

The phrase "cyclooxygenase-2 inhibitor" or "COX-2 inhibitor" or "cyclooxygenase-II inhibitor" includes

10 agents that specifically inhibit a class of enzymes, cyclooxygenase-2, without significant inhibition of cyclooxygenase-1. Preferably, it includes compounds which have a cyclooxygenase-2 IC₅₀ of less than about 0.2 μ M, and also have a selectivity ratio of

15 cyclooxygenase-2 inhibition over cyclooxygenase-1 inhibition of at least 50, and more preferably of at least 100. Even more preferably, the compounds have a cyclooxygenase-1 IC₅₀ of greater than about 1 μ M, and more preferably of greater than 10 μ M.

20 Studies indicate that prostaglandins synthesized by cyclooxygenases play a critical role in the initiation and promotion of cancer. Moreover, COX-2 is overexpressed in neoplastic lesions of the colon, breast, lung, prostate, esophagus, pancreas, intestine,

25 cervix, ovaries, urinary bladder, and head & neck. In several *in vitro* and animal models, COX-2 inhibitors have inhibited tumor growth and metastasis. Non-limiting examples of Cox-2 inhibitors include rofecoxib and JTE-522.

30 The phrase "matrix metalloproteinase inhibitor" or "MMP inhibitor" includes agents that specifically

inhibit a class of enzymes, the zinc metalloproteinases (metalloproteases). The zinc metalloproteinases are involved in the degradation of connective tissue or connective tissue components. These enzymes are

5 released from resident tissue cells and/or invading inflammatory or tumor cells. Blocking the action of zinc metalloproteinases interferes with the creation of paths for newly forming blood vessels to follow.

Examples of MMP inhibitors are described in Golub, LM,

10 10 Inhibition of Matrix Metalloproteinases: Therapeutic Applications (Annals of the New York Academy of Science, Vol 878). Robert A. Greenwald and Stanley Zucker (Eds.), June 1999), and is hereby incorporated by reference.

The phrase "integrin antagonist" includes agents

15 that impair endothelial cell adhesion via the various integrins. Integrin antagonists induce improperly proliferating endothelial cells to die, by interfering with molecules that blood vessel cells use to bridge between a parent blood vessel and a tumor.

20 Adhesion forces are critical for many normal physiological functions. Disruptions in these forces, through alterations in cell adhesion factors, are implicated in a variety of disorders, including cancer, stroke, osteoporosis, restenosis, and rheumatoid

25 arthritis (A. F. Horwitz, *Scientific American*, 276:(5): 68-75, 1997).

Integrins are a large family of cell surface glycoproteins which mediate cell adhesion and play central roles in many adhesion phenomena. Integrins are

30 heterodimers composed of noncovalently linked alpha and beta polypeptide subunits. Currently eleven different

alpha subunits have been identified and six different beta subunits have been identified. The various alpha subunits can combine with various beta subunits to form distinct integrins.

5 One integrin known as $\alpha_v\beta_3$ (or the vitronectin receptor) is normally associated with endothelial cells and smooth muscle cells. $\alpha_v\beta_3$ integrins can promote the formation of blood vessels (angiogenesis) in tumors.

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These vessels nourish the tumors and provide access routes into the bloodstream for metastatic cells.

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The $\alpha_v\beta_3$ integrin is also known to play a role in various other disease states or conditions including tumor metastasis, solid tumor growth (neoplasia), osteoporosis, Paget's disease, humoral hypercalcemia of 5 malignancy, angiogenesis, including tumor angiogenesis, retinopathy, arthritis, including rheumatoid arthritis, periodontal disease, psoriasis, and smooth muscle cell migration (e.g. restenosis).

Tumor cell invasion occurs by a three step process:

- 10 1) tumor cell attachment to extracellular matrix; 2) proteolytic dissolution of the matrix; and 3) movement of the cells through the dissolved barrier. This process can occur repeatedly and can result in metastases at sites distant from the original tumor.
- 15 The $\alpha_v\beta_3$ integrin and a variety of other α_v -containing integrins bind to a number of Arg-Gly-Asp (RGD) containing matrix macromolecules. Compounds containing the RGD sequence mimic extracellular matrix ligands and bind to cell surface receptors. Fibronectin 20 and vitronectin are among the major binding partners of $\alpha_v\beta_3$ integrin. Other proteins and peptides also bind the $\alpha_v\beta_3$ ligand. These include the disintegrins (M. Pfaff et al., *Cell Adhes. Commun.* 2(6): 491-501, 1994), peptides derived from phage display libraries (Healy, 25 J.M. et al., *Protein Pept. Lett.* 3(1): 23-30, 1996; Hart, S.L. et al., *J. Biol. Chem.* 269(17): 12468-12474, 1994) and small cyclic RGD peptides (M. Pfaff et al., *J. Biol. Chem.*, 269(32): 20233-20238, 1994). The monoclonal antibody LM609 is also an $\alpha_v\beta_3$ integrin

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antagonist (D.A. Cheresh et al., *J. Biol. Chem.*, 262(36): 17703-17711, 1987).

$\alpha_v\beta_3$ inhibitors are being developed as potential anti-cancer agents. Compounds that impair endothelial 5 cell adhesion via the $\alpha_v\beta_3$ integrin induce improperly proliferating endothelial cells to die.

The $\alpha_v\beta_3$ integrin has been shown to play a role in melanoma cell invasion (Seftor et al., *Proc. Natl. Acad. Sci. USA*, 89: 1557-1561, 1992). The $\alpha_v\beta_3$ integrin 10 expressed on human melanoma cells has also been shown to promote a survival signal, protecting the cells from apoptosis (Montgomery et al., *Proc. Natl. Acad. Sci. USA*, 91: 8856-8860, 1994).

Mediation of the tumor cell metastatic pathway by 15 interference with the $\alpha_v\beta_3$ integrin cell adhesion receptor to impede tumor metastasis would be beneficial.

Antagonists of $\alpha_v\beta_3$ have been shown to provide a therapeutic approach for the treatment of neoplasia (inhibition of solid tumor growth) because systemic 20 administration of $\alpha_v\beta_3$ antagonists causes dramatic regression of various histologically distinct human tumors (Brooks et al., *Cell*, 79: 1157-1164, 1994).

The adhesion receptor identified as integrin $\alpha_v\beta_3$ is a marker of angiogenic blood vessels in chick and 25 man. This receptor plays a critical role in angiogenesis or neovascularization. Angiogenesis is characterized by the invasion, migration and proliferation of smooth muscle and endothelial cells by

new blood vessels. Antagonists of $\alpha_v\beta_3$ inhibit this process by selectively promoting apoptosis of cells in the neovasculature. The growth of new blood vessels, also contributes to pathological conditions such as

5 diabetic retinopathy (Adonis et al., *Amer. J. Ophthalm.*, 118: 445-450, 1994) and rheumatoid arthritis (Peacock et al., *J. Exp. Med.*, 175: 1135-1138, 1992). Therefore, $\alpha_v\beta_3$ antagonists can be useful therapeutic targets for treating such conditions associated with

10 neovascularization (Brooks et al., *Science*, 264: 569-571, 1994).

The $\alpha_v\beta_3$ cell surface receptor is also the major integrin on osteoclasts responsible for the attachment to the matrix of bone. Osteoclasts cause bone

15 resorption and when such bone resorbing activity exceeds bone forming activity, osteoporosis (a loss of bone) results, which leads to an increased number of bone fractures, incapacitation and increased mortality.

Antagonists of $\alpha_v\beta_3$ have been shown to be potent

20 inhibitors of osteoclastic activity both *in vitro* (Sato et al., *J. Cell. Biol.*, 111: 1713-1723, 1990) and *in vivo* (Fisher et al., *Endocrinology*, 132: 1411-1413, 1993). Antagonism of $\alpha_v\beta_3$ leads to decreased bone resorption and therefore assists in restoring a normal

25 balance of bone forming and resorbing activity. Thus it would be beneficial to provide antagonists of osteoclast $\alpha_v\beta_3$ which are effective inhibitors of bone resorption

and therefore are useful in the treatment or prevention of osteoporosis.

PCT Int. Appl. WO 97/08145 by Sikorski et al., discloses meta-guanidine, urea, thiourea or azacyclic 5 amino benzoic acid derivatives as highly specific $\alpha_v\beta_3$ integrin antagonists.

PCT Int. Appl. WO 96/00574 A1 960111 by Cousins, R.D. et. al., describe preparation of 3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepine and -2-benzazepine 10 derivatives and analogs as vitronectin receptor antagonists.

PCT Int. Appl. WO 97/23480 A1 970703 by Jadhav, P.K. et. al. describe annelated pyrazoles as novel integrin receptor antagonists. Novel heterocycles 15 including 3-[1-[3-(imidazolin-2-ylamino)propyl]indazol-5-ylcarbonylamino]-2-(benzyl oxycarbonylamino)propionic acid, which are useful as antagonists of the $\alpha_v\beta_3$ integrin and related cell surface adhesive protein receptors.

20 PCT Int. Appl. WO 97/26250 A1 970724 by Hartman, G.D. et al., describe the preparation of arginine dipeptide mimics as integrin receptor antagonists. Selected compounds were shown to bind to human integrin $\alpha_v\beta_3$ with EIB <1000 nM and claimed as compounds, useful 25 for inhibiting the binding of fibrinogen to blood platelets and for inhibiting the aggregation of blood platelets.

PCT Int. Appl. WO 97/23451 by Diefenbach, B. et. al. describe a series of tyrosine-derivatives used as 30 alpha v-integrin inhibitors for treating tumors,

osteoporosis, osteolytic disorder and for suppressing angiogenesis.

PCT Int. Appl. WO 96/16983 A1 960606. by Vuori, K. and Ruoslahti, E. describe cooperative combinations of

5 $\alpha_v\beta_3$ integrin ligand and second ligand contained within a matrix, and use in wound healing and tissue regeneration. The compounds contain a ligand for the $\alpha_v\beta_3$ integrin and a ligand for the insulin receptor, the PDGF receptor, the IL-4 receptor, or the IGF receptor,
10 combined in a biodegradable polymeric (e.g. hyaluronic acid) matrix.

PCT Int. Appl. WO 97/10507 A1 970320 by Ruoslahti, E; and Pasqualini, R. describe peptides that home to a selected organ or tissue in vivo, and methods of
15 identifying them. A brain-homing peptide, nine amino acid residues long, for example, directs red blood cells to the brain. Also described is use of *in vivo* panning to identify peptides homing to a breast tumor or a melanoma.

20 PCT Int. Appl. WO 96/01653 A1 960125 by Thorpe, Philip E.; Edgington, Thomas S. describes bifunctional ligands for specific tumor inhibition by blood coagulation in tumor vasculature. The disclosed bispecific binding ligands bind through a first binding
25 region to a disease-related target cell, e.g. a tumor cell or tumor vasculature; the second region has coagulation-promoting activity or is a binding region for a coagulation factor. The disclosed bispecific binding ligand may be a bispecific (monoclonal)
30 antibody, or the two ligands may be connected by a

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(selectively cleavable) covalent bond, a chemical linking agent, an avidin-biotin linkage, and the like. The target of the first binding region can be a cytokine-inducible component, and the cytokine can be

5 released in response to a leukocyte-activating antibody; this may be a bispecific antibody which crosslinks activated leukocytes with tumor cells.

Nonlimiting examples of integrin antagonists that may be used in the present invention are identified in

10 Table 1, below.

Table No. 1. Examples of Integrin antagonists

| Compound | Trade/ Research Name | Mode of Action | Reference | Dosage |
|--|------------------------------|------------------------|-------------|--------|
| 2(S)- Benzenesulfonamido)-3-[4-[2-(3,4,5,6-tetrahydropyrimidin-2-ylamino)ethoxy]benzamido]propionic acid | L-748415 | Vitronectin antagonist | | |
| | Merk KGaA Compound I25 | | | |
| Ethyl beta-[[2-[[[3-[(3,4,5,6-tetrahydro-2H-azepin-7-yl)amino]phenyl]carbonylamino]acetyl]-amino]pyridine-3-propanoic acid | | Vitronectin antagonist | WO 97/08145 | |
| O-[9,10-dimethoxy- | | Vitronectin antagonist | WO 97/34865 | |

| Compound | Trade/ Research Name | Mode of Action | Reference | Dosage |
|--|----------------------------|--|-----------|--------|
| 1,2,3,4,5,6-hexahydro-4-[(1,4,5,6-tetrahydro-2-pyrimidinyl)hydrazone]-8-benz(e)azulenyl]-N-[(phenylmethoxy)carbonyl]-DL-homoserine 2,3-dihydroxypropyl ester | | | | |
| (2S)-Benzoylcarbonyl amino-3-[2-((4S)-(3-(4,5-dihydro-1H-imidazol-2-ylamino)-propyl)-2,5-dioxo-imidazolidin-1-yl)-acetylamino]-propionate | | Vitronectin antagonist | EP 796855 | |
| | S-836 | Vitronectin antagonist; Angiogenesis inhibitor; solid tumors | | |
| (S)-2-[7-[N-(Benzimidazol-2-ylmethyl)-N-methylcarbamoyl]-4-methyl-3-oxo-2,3,4,5-tetrahydro-1H-1,4-benzodiazepin-2-yl]acetic | SB-223245 | Vitronectin antagonist; Angiogenesis inhibitor | | |

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| Compound | Trade/ Research Name | Mode of Action | Reference | Dosage |
|--|----------------------------|---|-------------|--|
| acid | | | | |
| | SD-983 | Vitronectin antagonist; Angiogenesis inhibitor | | |
| Isoxaoline derivatives | | Vitronectin receptor antagonist | WO 96/37492 | 0.001-10 mg/kg/ day; 0.01- 0.5 (pref. 0.01-0.1) mg/kg/ day intra- nasally |
| (2S)- Benzoylcarbonyl amino-3-[2- ((4S)-(3-(4,5- dihydro-1H- imidazol-2- ylamino)- propyl)-2,5- dioxo- imidazolidin- 1-yl)- acetylamino]- propionate | | Vitronectin antagonist | EP 796855 | |
| Benzazulene derivatives; O-[9,10- dimethoxy- 1,2,3,4,5,6- hexahydro-4- [(1,4,5,6- tetrahydro-2- pyrimidinyl) hydrazono]-8- benz(e)azzulenyl 1]-N- [(phenylmethoxy carbonyl]-DL- homoserine 2,3- dih ydroxypropyl | | Vitronectin antagonist | WO 97/34865 | |

| Compound | Trade/ Research Name | Mode of Action | Reference | Dosage |
|---|----------------------------|--|-----------|--|
| ester | | | | |
| Immunoglobulin G, (human-mouse monoclonal c7E3 clone p7E3VHhC gamma 4 Fab fragment anti-human glycoprotein IIb/IIIa receptor), disulfide with human -mouse monoclonal c7E3 clone p7E3VkhCk light chain- | abcix-imab; ReoPro | GPIIb IIIa receptor antagonist; Vitronectin antagonist | | Recommended dosage: Intra-venous bolus of 0.25 mg/kg, followed by 10 µg/min for 12 hrs. |
| Arg-Gly-Asp-D-phe-Val | cRGDFV penta-peptide | Apoptosis agonist; Vitronectin antagonist | | |
| | vitronectin antagonist | Vitronectin antagonist | | Orally active |

Further examples of integrin antagonists can be found in the following documents:

| | | | |
|-------------|-------------|-------------|-------------|
| WO 98/07432 | WO 98/16227 | WO 97/36862 | WO 97/36861 |
| WO 97/36860 | WO 9736859 | WO 97/36858 | US 5639765 |
| WO 97/08145 | US 5639765 | WO 98/22500 | WO 98/20897 |
| WO 98/18764 | WO 98/14192 | WO 98/08840 | WO 98/04913 |
| WO 97/48395 | WO 9744333 | WO 98/00395 | WO 97/41102 |
| WO 97/34865 | WO 97/39028 | WO 97/37655 | WO 97/33887 |
| EP 796855 | WO 97/26250 | WO 97/24124 | WO 97/24122 |
| WO 97/24336 | WO 97/24119 | WO 97/23480 | WO 97/23451 |
| EP 765660 | WO 97/14716 | EP 77/1818 | WO 97/01540 |

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| | | | |
|-------------|-------------|-------------|-------------|
| WO 96/37492 | EP 741133 | US 5565449 | WO 96/26190 |
| EP 727425 | US 5627197 | DE 4439846 | EP 711770 |
| EP 710657 | WO 96/06087 | WO 96/00730 | WO 96/00574 |
| WO 95/23811 | US 5464855 | WO 95/28426 | JP 07242645 |
| JP 07206860 | EP 645376 | WO 95/07712 | WO 95/00544 |
| AU 9464771 | EP 614664 | WO 94/21607 | WO 94/15936 |
| JP 06128289 | WO 9411739 | WO 93/08174 | EP 537654 |
| EP 529858 | US 5229366 | WO 92/07870 | WO 92/00995 |
| EP 381033 | WO 98/08518 | US 5721210 | EP 820991 |
| EP 820988 | WO 97/48444 | WO 97/41844 | WO 97/45447 |
| WO 97/45137 | US 5686570 | US 5686568 | US 5686571 |
| US 5686569 | US 5686567 | US 5686566 | WO 97/41149 |
| DE 19613933 | WO 97/35615 | WO 97/25031 | US 5639726 |
| WO 97/18838 | WO 97/11718 | US 5612311 | EP 77/0622 |
| WO 97/08203 | WO 97/06791 | WO 97/03094 | WO 96/40781 |
| WO 96/40250 | US 5536814 | US 5510332 | WO 96/07734 |
| WO 96/05304 | WO 96/00581 | WO 95/34641 | WO 95/30438 |
| DE 4415310 | EP 668278 | EP 656348 | DE 4336758 |
| EP 623615 | DE 4310643 | AU 9459185 | WO 94/01152 |
| CA 2120303 | EP 632053 | EP 618225 | WO 94/18981 |
| WO 94/13310 | JP 06116289 | WO 94/05310 | EP 58/9181 |
| EP 589181 | US 5491129 | WO 93/25218 | WO 93/20229 |
| US 5225531 | EP 570352 | EP 570352 | WO 92/09200 |
| WO 91/15515 | EP 445796 | WO 91/07977 | EP 410767 |
| US 5061693 | EP 384362 | US 5663297 | EP 372486 |
| US 5039805 | WO 9003983 | WO 89/05155 | DE 19548798 |
| DE 19626701 | DE 19653645 | DE 9653646 | DE 19653647 |
| DE 19654483 | DE 4439846 | EP 683173 | EP 537654 |
| EP 645376 | EP 0710657 | EP 727425 | EP 741133 |
| EP 771565 | EP 0846702 | EP 853084 | JP 07285992 |

| | | | |
|-------------|-------------|-------------|-------------|
| JP 08337523 | JP 09169742 | JP 9235239 | JP 09316000 |
| JP 10045587 | JP 08183752 | JP 183788 | US 5574026 |
| WO 95/14714 | WO 9525543 | WO 95/28426 | WO 95/32710 |
| WP 96/06087 | WO 96/26190 | WO 96/32945 | WO 97/12625 |
| WO 97/15666 | WO 97/16197 | WO 97/21726 | WO 97/22596 |
| WO 97/23625 | WO 97/24336 | WO 98/25892 | WO 98/25601 |
| WO 97/26258 | WO 97/33576 | WO 98/00144 | WO 98/00395 |
| WO 98/03573 | WO 98/08518 | WO 98/08840 | WO 98/10795 |
| WO 98/11089 | WO 98/11223 | WO 98/12226 | WO 98/13071 |
| WO 98/13350 | WO 98/13354 | WO 98/14192 | WO 98/15278 |
| WO 98/15574 | WO 98/18460 | WO 98/18461 | WO 98/18764 |
| WO 98/21230 | WO 98/23608 | WO 98/23613 | |

The following individual references each hereby incorporated by reference herein, describe various integrin antagonists suitable for use in the invention

5 described herein, and processes for their manufacture:

| | | | |
|-------------|-------------|-------------|-------------|
| WO 98/07432 | WO 98/16227 | WO 97/36862 | WO 97/36861 |
| WO 97/36860 | WO 97/36859 | WO 97/36858 | US 5639765 |
| WO 97/08145 | US 5639765 | WO 98/22500 | WO 98/20897 |
| WO 98/18764 | WO 98/14192 | WO 98/08840 | WO 98/04913 |
| WO 97/48395 | WO 97/44333 | WO 98/00395 | WO 97/41102 |
| WO 97/34865 | WO 97/39028 | WO 97/37655 | WO 97/33887 |
| EP 79/6855 | WO 97/26250 | WO 97/24124 | WO 97/24122 |
| WO 97/24336 | WO 97/24119 | WO 97/23480 | WO 97/23451 |
| EP 76/5660 | WO 97/14716 | EP 771818 | WO 97/01540 |
| WO 96/37492 | EP 74/1133 | US 5565449 | WO 96/26190 |
| EP 72/7425 | US 5627197 | DE 4439846 | EP 711770 |
| EP 71/0657 | WO 96/06087 | WO 96/00730 | WO 96/00574 |
| WO 95/23811 | US 5464855 | WO 95/28426 | JP 07242645 |

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|--------------|--------------|-------------|-------------|
| JP 07/206860 | EP 64/5376 | WO 95/07712 | WO 95/00544 |
| AU 94/64771 | EP 61/4664 | WO 94/21607 | WO 94/15936 |
| JP 06/128289 | WO 94/11739 | WO 93/08174 | EP 537654 |
| EP 52/9858 | US 52/29366 | WO 92/07870 | WO 92/00995 |
| EP 38/1033 | WO 98/08518 | US 572,210 | EP 820991 |
| EP 82/0988 | WO 97/48444 | WO 97/41844 | WO 97/45447 |
| WO 97/45137 | US 5686570 | US 5686568 | US 5686571 |
| US 5686569 | US 5686567 | US 5686566 | WO 97/41149 |
| DE 19/613933 | WO 97/35615 | WO 97/25031 | US 5639726 |
| WO 97/18838 | WO 97/11718 | US 5612311 | EP 770622 |
| WO 97/08203 | WO 97/06791 | WO 97/03094 | WO 96/40781 |
| WO 96/40250 | US 5536814 | US 5510332 | WO 96/07734 |
| WO 96/05304 | WO 96/00581 | WO 95/34641 | WO 95/30438 |
| DE 44/15310 | EP 66/8278 | EP 656348 | DE 4336758 |
| EP 62/3615 | DE 43/10643 | AU 94/59185 | NO 94/01152 |
| CA 21/20303 | EP 63/2053 | EP 618225 | WO 94/18981 |
| WO 94/13310 | JP 06/116289 | WO 94/05310 | EP 58/9181 |
| EP 58/9181 | US 5491129 | WO 93/25218 | WO 93/20229 |
| U.S. 5225531 | EP 570352 | EP 57/0352 | WO 92/09200 |
| WO 91/15515 | EP 445796 | WO 91/07977 | EP 410767 |
| US 5061693 | EP 384362 | US 5,63297 | EP 37/2486 |
| US 5039805 | WO 90/03983 | WO 89/05155 | DE 19548798 |
| DE 19/626701 | DE 19653645 | DE 19653646 | DE 19653647 |
| DE 19/654483 | DE 4439846 | EP 683173 | EP 537654 |
| EP 0/645376 | EP 0710657 | EP 727425 | EP 741133 |
| EP 0/771565 | EP 0846702 | EP 853084 | JP 07285992 |
| JP 08/337523 | JP 09169742 | JP 09235239 | JP 09316000 |
| JP 10/045587 | JP 08183752 | JP 08183788 | US 5574026 |
| WO 95/14714 | WO 95/25543 | WO 95/28426 | WO 95/32710 |
| WP 96/06087 | WO 96/26190 | WO 96/32945 | WO 97/12625 |

| | | | |
|-------------|-------------|-------------|-------------|
| WO 97/15666 | WO 97/16197 | WO 97/21726 | WO 97/22596 |
| WO 97/23625 | WO 97/24336 | WO 98/25892 | WO 98/25601 |
| WO 97/26258 | WO 97/33576 | WO 98/00144 | WO 98/00395 |
| WO 98/03573 | WO 98/08518 | WO 98/08840 | WO 98/10795 |
| WO 98/11089 | WO 98/11223 | WO 98/12226 | WO 98/13071 |
| WO 98/13350 | WO 98/13354 | WO 98/14192 | WO 98/15278 |
| WO 98/15574 | WO 98/18460 | WO 98/18461 | WO 98/18764 |
| WO 98/21230 | WO 98/23608 | WO 98/23613 | |

The following individual references each hereby incorporated by reference herein, describe additional
 5 integrin antagonists suitable for use in the invention described herein, and processes for their manufacture:

| | | | |
|-------------|-------------|-------------|-------------|
| WO 99/50249 | WO 99/45927 | WO 99/44994 | US 5955572 |
| US 59552341 | WO 99/38849 | WO 99/37683 | WO 99/37621 |
| WO 99/33798 | EP 928793 | US 5925655 | US 5919792 |
| WO 99/32457 | WO 99/31099 | US 5912234 | WO 99/31061 |
| WO 99/31061 | WO 99/30713 | WO 99/30709 | WO 99/26945 |
| WO 99/15508 | WO 99/15507 | WO 99/15506 | WO 99/15178 |
| WO 99/15170 | WO 99/11626 | WO 99/06049 | WO 99/05107 |
| US 5852210 | US 5843906 | WO 98/54217 | US 5840961 |
| WO 98/43962 | US 5773646 | US 5773644 | WO 98/33919 |
| WO 98/31359 | WO 98/30542 | EP 854145 | EP 854140 |
| EP 853084 | US 5773412 | US 5766591 | US 5760028 |
| US 5759996 | WO 98/15278 | US 5741796 | WO 98/10795 |
| WO 97/08145 | | | |

-46-

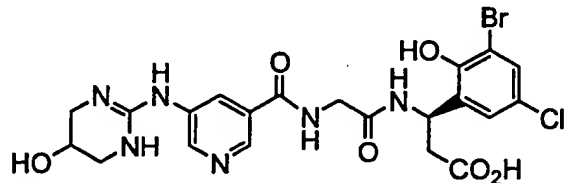
The Vitaxin used in the therapeutic combinations of the present invention can be prepared in the manner set forth in WO 98/33,919.

Some Preferred integrin antagonists that may be 5 used in the present invention are listed in the following references hereby each individually incorporated by reference, herein:

U.S. Patent No. 5,773,644; U.S. Patent No. 5,773,646; Patent Application Serial No. U.S. 092/89,140; U.S. 10 Patent No. 5,852,210; U.S. Patent No. 5,843,906; U.S. Patent Application Serial No. 091/41,547; U.S. Patent No. 5,952,381; U.S. Patent Application No. 092/88,742; Patent Application Serial No. U.S. 600/03,277; Patent Application Serial No. U.S. 087/13,555; Patent 15 Application Serial No. U.S.092/15,229; Patent Application Serial No. U.S.090/34,758; Patent Application Serial No. U.S.092/61,822; WO 98/33919.

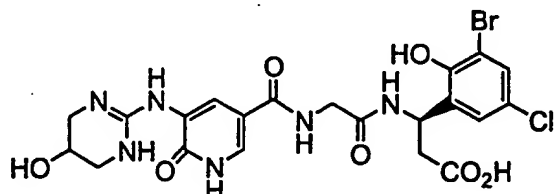
More preferred integrin antagonists that may be 20 used in the present invention include, but are not limited to

I1)



25 (3R)-N-[(5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-3-pyridinylcarbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-b-alanine;

I2)

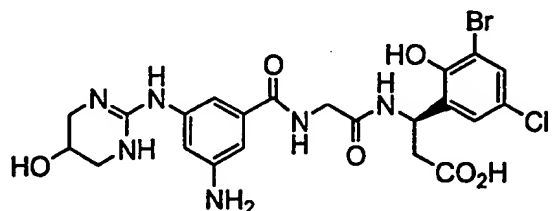


5

(3R)-N-[(1,6-dihydro-6-oxo-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-3-pyridinyl]carbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine;

10

I3)



(3R)-N-[(3-amino-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl)glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine;

15

I4)



20

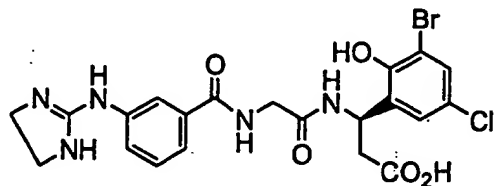
(3R)-N-[(3-[(hydroxyamino)carbonyl]-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl)glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine;

-48-

pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-*b*-alanine;

I5)

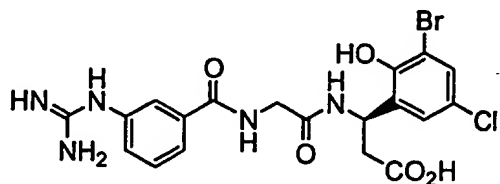
5



(3R)-N-[3-[(4-, 5-dihydro-1H-imidazol-2-yl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-*b*-alanine;

10

I6)

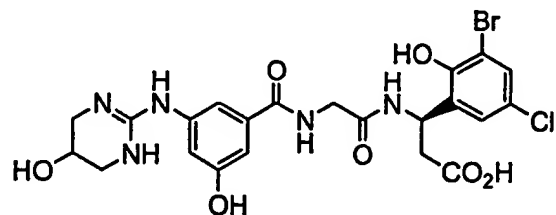


(3R)-N-[3-[(aminoiminomethyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-*b*-alanine;

15

I7)

20



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-*b*-alanine;

-49-

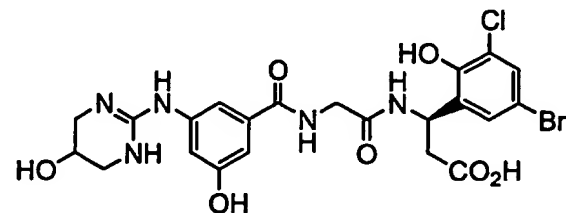
I8)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3,5-dichloro-2-hydroxyphenyl)-D-alanine;

5

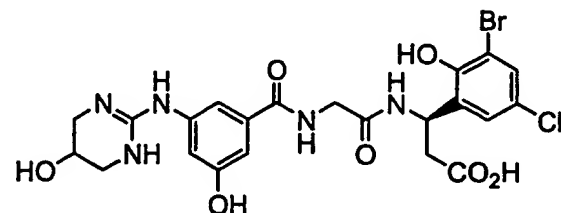
I9)



10

(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(5-bromo-3-chloro-2-hydroxyphenyl)-D-alanine;

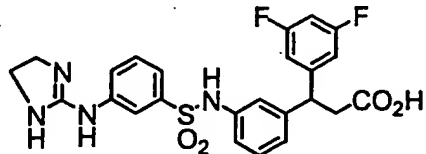
I10)



15

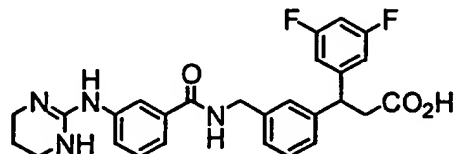
(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-D-alanine;

I11)



5 b-[3-[[3-[[4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]sulfonyl]amino]phenyl]-3,5-difluorobenzenepropanoic acid;

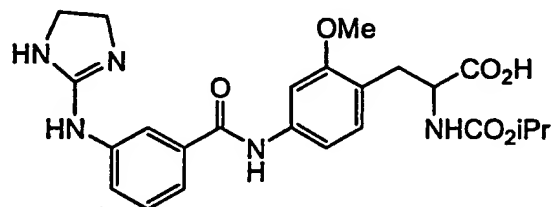
I12)



10 3,5-difluoro-b-[3-[[3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl]amino]methyl]phenyl]benzenepropanoic acid;

15

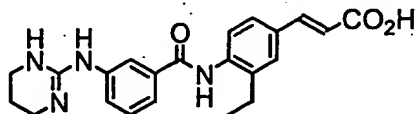
I13)



;

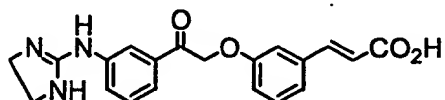
-51-

I14)



5 (2E)-3-[3-ethyl-4-[(3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl)amino]phenyl]-2-propenoic acid;

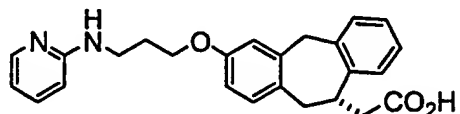
I15)



10 (2E)-3-[3-[2-[3-[(4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]-2-oxoethoxy]phenyl]-2-propenoic acid;

15

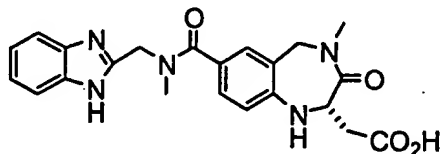
I16)



20 (10S)-10,11-dihydro-3-[3-(2-pyridinylamino)propoxy]-5H-dibenzo[a,d]cycloheptene-10-acetic acid;

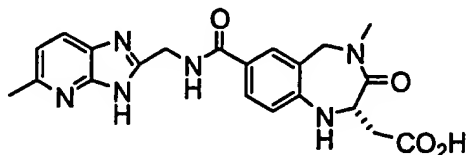
-52-

I17)



5 (2S)-7-[(1H-benzimidazol-2-ylmethyl)amino]carbonyl]-2,3,4,5-tetrahydro-4-methyl-3-oxo-1H-1,4-benzodiazepine-2-acetic acid;

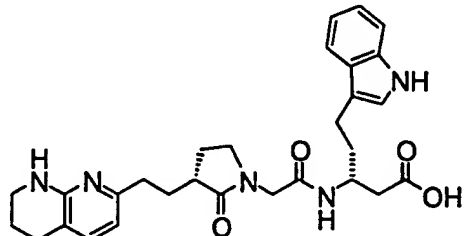
I18)



10 (2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-yl)methyl]amino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid;

15

I19)

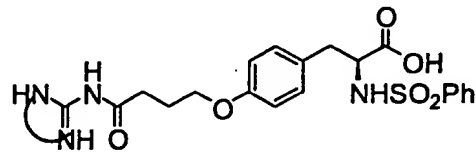


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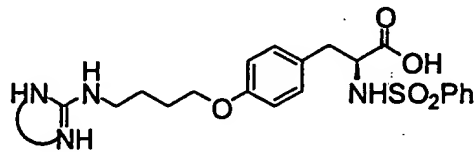
(bR)-b-[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1-pyrrolidinyl]acetyl]amino]-1H-indole-3-pentanoic acid;

-53-

120)

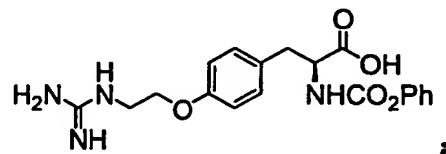


I21)

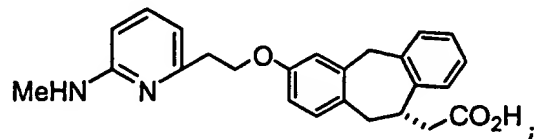


5

I22)



I23)



10

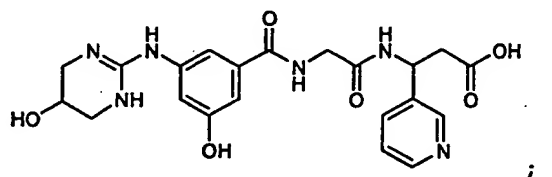
I24) Vitaxin antibody(Ixsys);

15

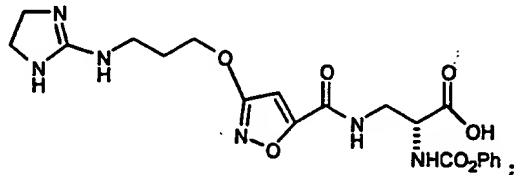
I25) Merck KGaA EMD-121974, cyclo[RGdf-N(Me)V-];

-54-

I26)

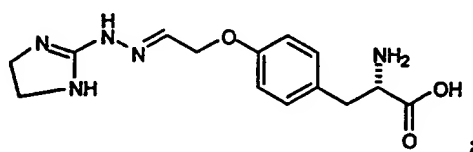


I27)

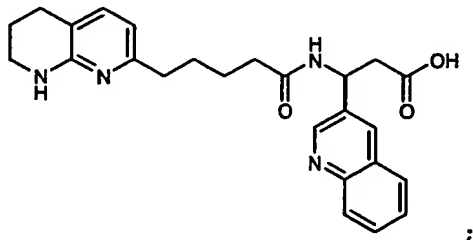


5

I28)

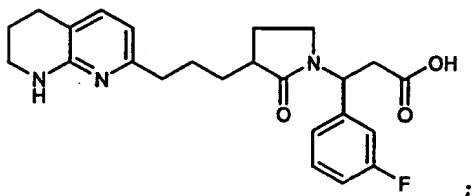


I29)



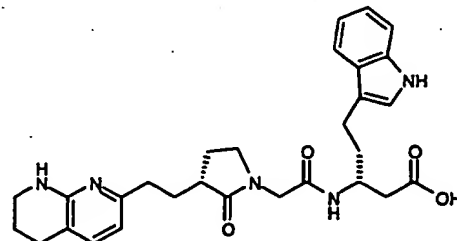
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I30)



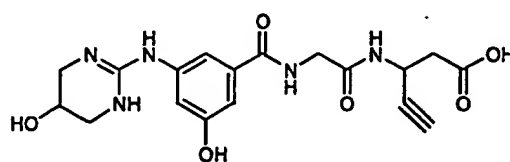
-55-

I31)

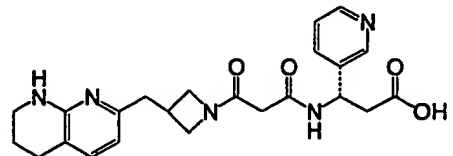


5

I32)

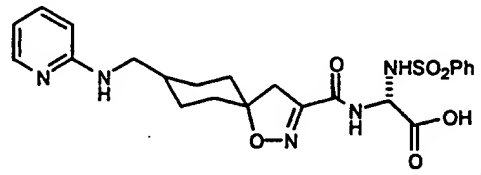


I33)

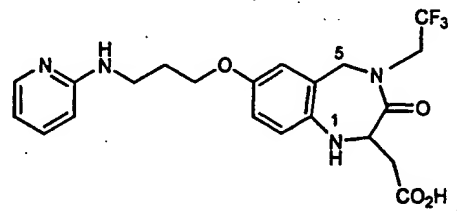


10

I34)

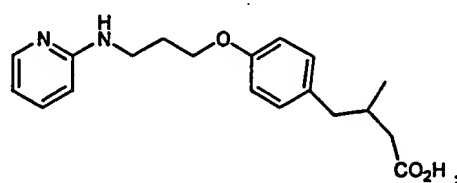


135)

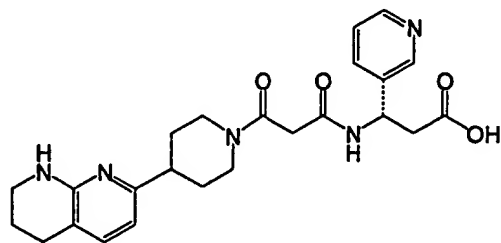


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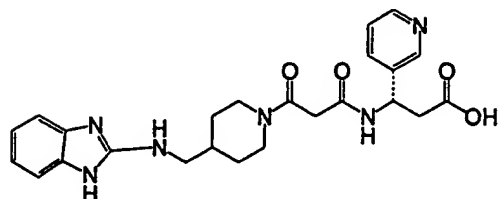
136)



137)



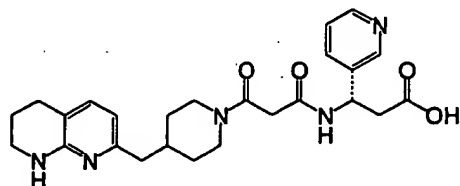
138)



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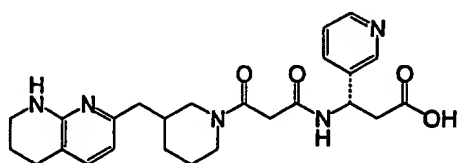
-57-

I39)

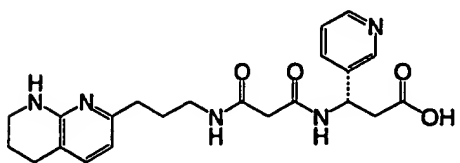


I40)

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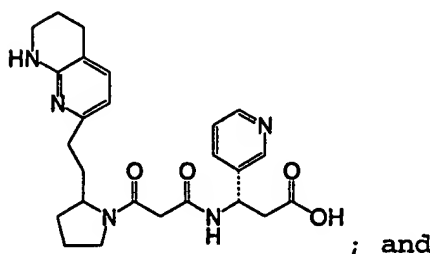


I41)



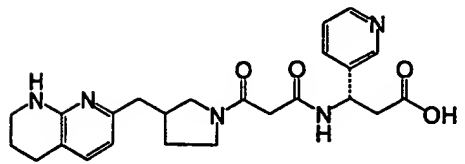
10

I42)



; and

I43)

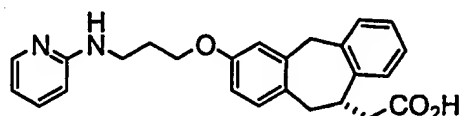


;

Still more preferred integrin antagonists include
but are not limited to

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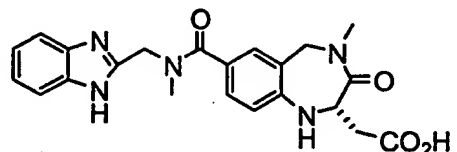
I16)



10

(10S)-10,11-dihydro-3-[3-(2-pyridinylamino)propoxy]-5H-dibenzo[a,d]cycloheptene-10-acetic acid;

I17)

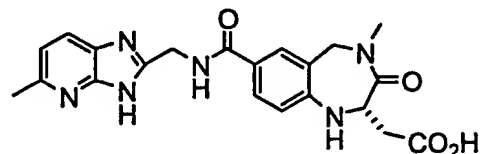


15

(2S)-7-[(1H-benzimidazol-2-ylmethyl)methylamino]carbonyl]-2,3,4,5-tetrahydro-4-methyl-3-oxo-1H-1,4-benzodiazepine-2-acetic acid;

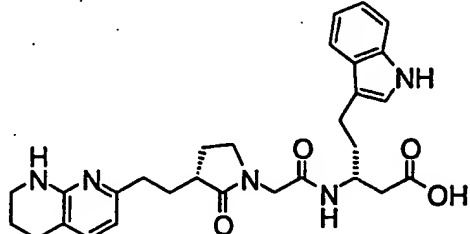
20

I18)



(2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-yl)methyl]amino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid;

I19)

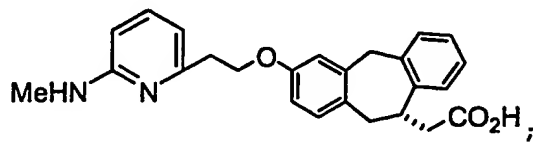


5

(bR)-b-[[[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1-pyrrolidinyl]acetyl]amino]-1H-indole-3-pentanoic acid;

I23)

10

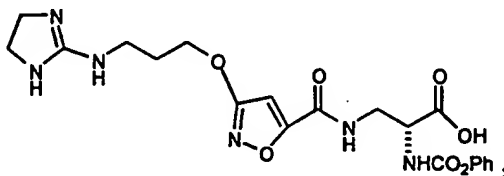


I24) Vitaxin antibody(Ixsys);

15

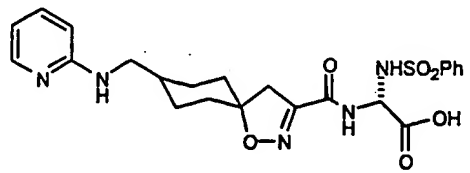
I25) Merck KGaA EMD-121974, cyclo[RGDf-N(Me)V-];

I27)

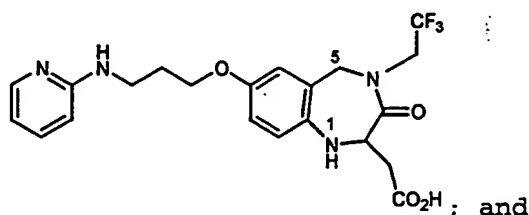


-60-

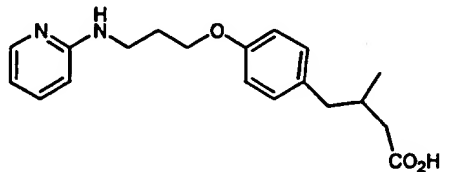
I34)



I35)



I36)



10 The phrase "antineoplastic agents" includes agents that exert antineoplastic effects, i.e., prevent the development, maturation, or spread of neoplastic cells, directly on the tumor cell, e.g., by cytostatic or cytocidal effects, and not indirectly through mechanisms

15 such as biological response modification. There are large numbers of antineoplastic agents available in commercial use, in clinical evaluation and in pre-clinical development, which could be included in the present invention for treatment of neoplasia by

20 combination drug chemotherapy. For convenience of

-61-

discussion, antineoplastic agents are classified into the following classes, subtypes and species:

5 ACE inhibitors,
 alkylating agents,
 angiogenesis inhibitors,
 angiostatin,
 anthracyclines/DNA intercalators,
 anti-cancer antibiotics or antibiotic-type agents,
 antimetabolites,
10 antimetastatic compounds,
 asparaginases,
 bisphosphonates,
 cGMP phosphodiesterase inhibitors,
 calcium carbonate,
15 cyclooxygenase-2 inhibitors
 DHA derivatives,
 DNA topoisomerase,
 endostatin,
 epipodophylotoxins,
20 genistein,
 hormonal anticancer agents,
 hydrophilic bile acids (URSO),
 immunomodulators or immunological agents,
 integrin antagonists
25 interferon antagonists or agents,
 MMP inhibitors,
 miscellaneous antineoplastic agents,
 monoclonal antibodies,
 nitrosoureas,
30 NSAIDs,
 ornithine decarboxylase inhibitors,

pBATTs,
radio/chemo sensitizers/protectors,
retinoids
selective inhibitors of proliferation and migration
5 of endothelial cells,
selenium,
stromelysin inhibitors,
taxanes,
vaccines, and
10 vinca alkaloids.

The major categories that some preferred
antineoplastic agents fall into include antimetabolite
agents, alkylating agents, antibiotic-type agents,
hormonal anticancer agents, immunological agents,
15 interferon-type agents, and a category of miscellaneous
antineoplastic agents. Some antineoplastic agents
operate through multiple or unknown mechanisms and can
thus be classified into more than one category.

A first family of antineoplastic agents which may
20 be used in combination with the present invention
consists of antimetabolite-type antineoplastic agents.
Antimetabolites are typically reversible or irreversible
enzyme inhibitors, or compounds that otherwise interfere
with the replication, translation or transcription of
25 nucleic acids. Suitable antimetabolite antineoplastic
agents that may be used in the present invention
include, but are not limited to acanthifolic acid,
aminothiadiazole, anastrozole, bicalutamide, brequinar
sodium, capecitabine, carmofur, Ciba-Geigy CGP-30694,
30 cladribine, cyclopentyl cytosine, cytarabine phosphate
stearate, cytarabine conjugates, cytarabine ocfosfate,

Lilly DATHF, Merrel Dow DDFC, dezaguanine,
 dideoxycytidine, dideoxyguanosine, didox, Yoshitomi
 DMDC, doxifluridine, Wellcome EHNA, Merck & Co. EX-015,
 fazarabine, finasteride, floxuridine, fludarabine
 5 phosphate, N-(2'-furanidyl)-5-fluorouracil, Daiichi
 Seiyaku FO-152, fluorouracil (5-FU), 5-FU-fibrinogen,
 isopropyl pyrrolizine, Lilly LY-188011, Lilly LY-264618,
 methobenzaprim, methotrexate, Wellcome MZPES, nafarelin,
 norspermidine, nolvadex, NCI NSC-127716, NCI NSC-264880,
 10 NCI NSC-39661, NCI NSC-612567, Warner-Lambert PALA,
 pentostatin, piritrexim, plicamycin, Asahi Chemical PL-
 AC, stearate; Takeda TAC-788, thioguanine, tiazofurin,
 Erbamont TIF, trimetrexate, tyrosine kinase inhibitors,
 tyrosine protein kinase inhibitors, Taiho UFT,
 15 toremifene, and uricytin.

Preferred antimetabolite agents that may be used in the present invention include, but are not limited to, those identified in Table No. 1, below.

20 Table No. 1. Antimetabolite agents

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|----------------------------|---------|-----------|------------------|
| 1,3-Benzenediaceto nitrile, alpha, alpha, alpha', alpha'- tetramethyl-5-(1H-1,2,4-triazol-1-ylmethoxy)- | anastrozole ; ARIMIDEX® | Zeneca | EP 296749 | 1-mg/day |
| Propanamide, N-[4-cyano-3-(trifluoromethyl)phenyl]-3- | bicalutamide; CASODEX® | Zeneca | EP 100172 | 50 mg once daily |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|--|-----------------------------|------------|---|
| [(4-fluorophenyl)sulfonyl]-2-hydroxy-2-methyl-, (+/-)- | | | | |
| | capecitabine | Roche | US 5472949 | |
| Adenosine, 2-chloro-2'-deoxy-; 2-chloro-2'-deoxy-(beta)-D-adenosine) | cladribine; 2-CdA; LEUSTAT; LEUSTAT-TIN®; LEUSTAT-TIN® in-jection; LEUSTATINE®; RWJ-26251; | Johnson & Johnson | EP 173059 | 0.09 mg/kg/day for 7 days. |
| 2(1H)-Pyrimidinone, 4-amino-1-[5-O-[hydroxy(octadecyloxy)phosphinyl]-beta-D-arabinofuranosyl]-, monosodium salt | cytarabine ocfosfate; ara CMP stearyl ester; C-18-PCA; cytarabine phosphate stearate; Starasid; YNK-O1; CYTOSAR-U® | Yamasa Corp | EP 239015 | 100 - 300 mg/day for 2 weeks |
| 4-Azaandrost-1-ene-17-carboxamide, N-(1,1-dimethylethyl)-3-oxo-, (5alpha,17beta)- | finasteride ; PROPECIA® | Merck & Co | EP 155096 | |
| | fluorouracil (5-FU) | | US 4336381 | |
| Fludarabine phosphate. 9H-Purin-6- | fludarabine phosphate; 2-F-araAMP; | Southern Research Institute | US 4357324 | 25 mg/m ² /d IV over a period of |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|---|--|------------|--|
| amine, 2-fluoro-9-(5-O-phosphono-beta-D-arabinofuranosyl) | Fludara; Fludara iv; Fludara Oral; NSC-312887; SH-573; SH-584; SH-586; | ; Berlex | | approximately 30 minutes daily for 5 consecutive days, commenced every 28 days. |
| | gemcitabine | Eli Lilly | US 4526988 | |
| N-(4-(((2,4-diamino-6-pteridinyl)methyl)amino)benzoyl)-L-glutamic acid | methotrexate iv, Hyal; HA + methotrexate, Hyal; methotrexate iv, HTT Technolog; | Hyal Pharmaceutical; American Home Products; Lederle | US 2512572 | trophoblastic diseases: 15 to 30 mg/d orally or intramuscularly in a five-day course (repeated 3 to 5 times as needed) |
| Luteinizing hormone-releasing factor (pig), 6-[3-(2-naphthalenyl)-D-alanine]- | nafarelin | Roche | EP 21234 | |
| | pentostatin; CI-825; DCF; deoxycoformycin; Nipent; NSC-218321; Oncopent; | Warner-Lambert | US 3923785 | |
| Ethanamine, 2-[4-(4-chloro- | toremifene; FARESTON® | Orion Pharma | EP 95875 | 60 mg/d |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|----------------------------|---------|-----------|--------|
| 1,2-diphenyl- 1- butenyl)phenoxy]-N,N- dimethyl-, (Z)- | | | | |

A second family of antineoplastic agents which may be used in combination with the present invention consists of alkylating-type antineoplastic agents. The 5 alkylating agents are believed to act by alkylating and cross-linking guanine and possibly other bases in DNA, arresting cell division. Typical alkylating agents include nitrogen mustards, ethyleneimine compounds, alkyl sulfates, cisplatin, and various nitrosoureas. A 10 disadvantage with these compounds is that they not only attack malignant cells, but also other cells which are naturally dividing, such as those of bone marrow, skin, gastro-intestinal mucosa, and fetal tissue. Suitable alkylating-type antineoplastic agents that may be used 15 in the present invention include, but are not limited to, Shionogi 254-S, aldo-phosphamide analogues, altretamine, anaxirone, Boehringer Mannheim BBR-2207, bestrabucil, budotitane, Wakunaga CA-102, carboplatin, carmustine (BiCNU), Chinoim-139, Chinoim-153, 20 chlorambucil, cisplatin, cyclophosphamide, American Cyanamid CL-286558, Sanofi CY-233, cyplataate, dacarbazine, Degussa D-19-384, Sumimoto DACHP(Myr)2, diphenylspiromustine, diplatinum cytostatic, Erba distamycin derivatives, Chugai DWA-2114R, ITI E09, 25 elmustine, Erbamont FCE-24517, estramustine phosphate

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sodium, etoposide phosphate, fotemustine, Unimed G-6-M, Chinoin GYKI-17230, hepsul-fam, ifosfamide, iproplatin, lomustine, mafosfamide, mitolactol, mycophenolate, Nippon Kayaku NK-121, NCI NSC-264395, NCI NSC-342215,

5 oxaliplatin, Upjohn PCNU, prednimustine, Proter PTT-119, ranimustine, semustine, SmithKline SK&F-101772, thiotepa, Yakult Honsha SN-22, spiromustine, Tanabe Seiyaku TA-077, tauromustine, temozolomide, teroxirone, tetraplatin and trimelamol.

10 Preferred alkylating agents that may be used in the present invention include, but are not limited to, those identified in Table No. 2, below.

Table No. 2. Alkylating agents

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|---------------------------|------------------------------|---------------------------------|--|
| Platinum, diammine[1,1'-cyclobutane dicarboxylato(2-)]-, (SP-4-2)- | carboplatin; PARAPLATIN ® | Johnson Matthey | US 4657927. US 4140707. | 360 mg/m ² (squared) I.V. on day 1 every 4 weeks. |
| Carmustine, 1,3-bis (2-chloroethyl)-1-nitro-sourea | BiCNU® | Ben Venue Laboratories, Inc. | JAMA 1985; 253 (11): 1590-1592. | Preferred: 150 to 200 mg/ m ² every 6 wks. |
| | etoposide phosphate | Bristol-Myers Squibb | US 4564675 | |
| | thiotepa | | | |
| Platinum, diamminedi-chloro-, (SP-4-2)- | cisplatin; PLATINOL-AQ | Bristol-Myers Squibb | US 4177263 | |
| dacarbazine | DTIC Dione | Bayer | | 2 to 4.5mg/kg/day for 10 |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--------------------------------------|-------------------------|------------------------------|------------|---|
| | | | | days; 250mg/ square meter body surface/ day I.V. for 5 days every 3 weeks |
| ifosfamide | IFEX | Bristol- Meyers Squibb | | 4-5 g/m (square) single bolus dose, or 1.2-2 g/m (square) I.V. over 5 days. |
| | cyclophosph amide | | US 4537883 | |
| cis- diaminedichl oro platinum | Platinol Cisplatin | Bristol- Meyers Squibb | | 20 mg/M ² IV daily for a 5 day cycle. |

A third family of antineoplastic agents which may be used in combination with the present invention consists of antibiotic-type antineoplastic agents.

- 5 Suitable antibiotic-type antineoplastic agents that may be used in the present invention include, but are not limited to Taiho 4181-A, aclarubicin, actinomycin D, actinoplanone, Erbamont ADR-456, aeroplysinin derivative, Ajinomoto AN-201-II, Ajinomoto AN-3, Nippon
- 10 Soda anisomycins, anthracycline, azino-mycin-A, bisucaberin, Bristol-Myers BL-6859, Bristol-Myers BMY-25067, Bristol-Myers BMY-25551, Bristol-Myers BMY-26605, Bristol-Myers BMY-27557, Bristol-Myers BMY-28438,

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bleomycin sulfate, bryostatin-1, Taiho C-1027,
calichemycin, chromoximycin, dactinomycin, daunorubicin,
Kyowa Hakko DC-102, Kyowa Hakko DC-79, Kyowa Hakko DC-
88A, Kyowa Hakko DC89-A1, Kyowa Hakko DC92-B,
5 ditrisarubicin B, Shionogi DOB-41, doxorubicin,
doxorubicin-fibrinogen, elsamicin-A, epirubicin,
erbstatin, esorubicin, esperamicin-A1, esperamicin-Alb,
Erbamont FCE-21954, Fujisawa FK-973, fostriecin,
Fujisawa FR-900482, glidobactin, gregatin-A,
10 grincamycin, herbimycin, idarubicin, illudins,
kazusamycin, kesarirhodins, Kyowa Hakko KM-5539, Kirin
Brewery KRN-8602, Kyowa Hakko KT-5432, Kyowa Hakko KT-
5594, Kyowa Hakko KT-6149, American Cyanamid LL-D49194,
Meiji Seika ME 2303, menogaril, mitomycin, mitoxantrone,
15 SmithKline M-TAG, neoenactin, Nippon Kayaku NK-313,
Nippon Kayaku NKT-01, SRI International NSC-357704,
oxalysine, oxaunomycin, peplomycin, pilatin,
pirarubicin, porothramycin, pyrindamycin A, Tobishi RA-
I, rapamycin, rhizoxin, rodorubicin, sibanomicin,
20 siwenmycin, Sumitomo SM-5887, Snow Brand SN-706, Snow
Brand SN-07, sorangicin-A, sparsomycin, SS
Pharmaceutical SS-21020, SS Pharmaceutical SS-7313B, SS
Pharmaceutical SS-9816B, steffimycin B, Taiho 4181-2,
talisomycin, Takeda TAN-868A, terpentecin, thrazine,
25 tricrozarin A, Upjohn U-73975, Kyowa Hakko UCN-10028A,
Fujisawa WF-3405, Yoshitomi Y-25024 and zorubicin.

Preferred antibiotic anticancer agents that may be
used in the present invention include, but are not
limited to, those agents identified in Table No. 3,
30 below.

Table No. 3. Antibiotic anticancer agents

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|----------------------------|--|-------------|---|
| 4-Hexenoic acid, 6-(1,3-dihydro-4-hydroxy-6-methoxy-7-methyl-3-oxo-5-isobenzofuranyl)-4-methyl-, 2-(4-morpholinyl)ethyl ester, (E)- | mycopheno-late mofetil | Roche | WO 91/19498 | 1 to 3 gm/d |
| | mitoxantrone | | US 4310666 | |
| | doxorubicin | | US 3590028 | |
| Mitomycin and/or mitomycin-C | Mutamycin | Bristol-Myers Squibb Oncology/Immunology | | After full hemato-logical recovery from any previous chemo-therapy: 20 mg/m ² intra-venously as a single dose via a functioning intra-venous catheter. |

A fourth family of antineoplastic agents which may be used in combination with the present invention

5 consists of synthetic nucleosides. Several synthetic nucleosides have been identified that exhibit anticancer activity. A well known nucleoside derivative with strong anticancer activity is 5-fluorouracil (5-FU). 5-Fluorouracil has been used clinically in the treatment

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of malignant tumors, including, for example, carcinomas, sarcomas, skin cancer, cancer of the digestive organs, and breast cancer. 5-Fluorouracil, however, causes serious adverse reactions such as nausea, alopecia,

5 diarrhea, stomatitis, leukocytic thrombocytopenia, anorexia, pigmentation, and edema. Derivatives of 5-fluorouracil with anti-cancer activity have been described in U.S. Pat. No. 4,336,381. Further 5-FU derivatives have been described in the following patents

10 listed in Table No. 4, hereby individually incorporated by reference herein.

Table No. 4. 5-Fu derivatives

| | | |
|--------------|-------------|-------------|
| JP 50-50383 | JP 50-50384 | JP 50-64281 |
| JP 51-146482 | JP 53-84981 | |

15 U.S. Pat. No. 4,000,137 discloses that the peroxidate oxidation product of inosine, adenine, or cytidine with methanol or ethanol has activity against lymphocytic leukemia. Cytosine arabinoside (also referred to as Cytarabin, araC, and Cytosar) is a

20 nucleoside analog of deoxycytidine that was first synthesized in 1950 and introduced into clinical medicine in 1963. It is currently an important drug in the treatment of acute myeloid leukemia. It is also active against acute lymphocytic leukemia, and to a

25 lesser extent, is useful in chronic myelocytic leukemia and non-Hodgkin's lymphoma. The primary action of araC is inhibition of nuclear DNA synthesis. Handschumacher, R. and Cheng, Y., "Purine and Pyrimidine Antimetabolites", Cancer Medicine, Chapter XV-1, 3rd

Edition, Edited by J. Holland, et al., Lea and Febigol, publishers.

5-Azacytidine is a cytidine analog that is primarily used in the treatment of acute myelocytic leukemia and 5 myelodysplastic syndrome.

2-Fluoroadenosine-5'-phosphate (Fludara, also referred to as FaraA) is one of the most active agents in the treatment of chronic lymphocytic leukemia. The compound acts by inhibiting DNA synthesis. Treatment of 10 cells with F-araA is associated with the accumulation of cells at the G1/S phase boundary and in S phase; thus, it is a cell cycle S phase-specific drug. InCorporation of the active metabolite, F-araATP, retards DNA chain elongation. F-araA is also a potent inhibitor of 15 ribonucleotide reductase, the key enzyme responsible for the formation of dATP. 2-Chlorodeoxyadenosine is useful in the treatment of low grade B-cell neoplasms such as chronic lymphocytic leukemia, non-Hodgkins' lymphoma, and hairy-cell leukemia. The spectrum of activity is 20 similar to that of Fludara. The compound inhibits DNA synthesis in growing cells and inhibits DNA repair in resting cells.

A fifth family of antineoplastic agents which may be used in combination with the present invention 25 consists of hormonal agents. Suitable hormonal-type antineoplastic agents that may be used in the present invention include, but are not limited to Abarelix; Abbott A-84861; Abiraterone acetate; Aminoglutethimide; anastrozole; Asta Medica AN-207; Antide; Chugai AG-041R; 30 Avorelin; aseranox; Sensus B2036-PEG; Bicalutamide; buserelin; BTG CB-7598; BTG CB-7630; Casodex; cetrolix;

clastroban; clodronate disodium; Cosudex; Rotta Research
CR-1505; cytadren; crinone; deslorelin; droloxifene;
dutasteride; Elimina; Laval University EM-800; Laval
University EM-652; epitiostanol; epristeride; Mediolanum
5 EP-23904; EntreMed 2-ME; exemestane; fadrozole;
finasteride; flutamide; formestane; Pharmacia & Upjohn
FCE-24304; ganirelix; goserelin; Shire gonadorelin
agonist; Glaxo Wellcome GW-5638; Hoechst Marion Roussel
Hoe-766; NCI hCG; idoxifene; isocordoin; Zeneca ICI-
10 182780; Zeneca ICI-118630; Tulane University J015X;
Schering Ag J96; ketanserin; lanreotide; Milkhaus LDI-200;
letrozol; leuprolide; leuprorelin; liarazole; lisuride hydrogen
maleate; loxiglumide; mepitiostane; Leuprorelin; Ligand
Pharmaceuticals LG-1127; LG-1447; LG-2293; LG-2527; LG-
15 2716; Bone Care International LR-103; Lilly LY-326315;
Lilly LY-353381-HCl; Lilly LY-326391; Lilly LY-353381;
Lilly LY-357489; miproxifene phosphate; Orion Pharma
MPV-2213ad; Tulane University MZ-4-71; nafarelin;
nilutamide; Snow Brand NKS01; octreotide; Azko Nobel ORG-
20 31710; Azko Nobel ORG-31806; orimeten; orimetene; orimetine;
ormeloxifene; osaterone; Smithkline Beecham SKB-105657;
Tokyo University OSW-1; Peptech PTL-03001; Pharmacia &
Upjohn PNU-156765; quinagolide; ramorelix; Raloxifene;
statin; sandostatin LAR; Shionogi S-10364; Novartis SMT-
25 487; somavert; somatostatin; tamoxifen; tamoxifen
methiodide; teverelix; toremifene; triptorelin; TT-232;
vapreotide; vorozole; Yamanouchi YM-116; Yamanouchi YM-
511; Yamanouchi YM-55208; Yamanouchi YM-53789; Schering
AG ZK-1911703; Schering AG ZK-230211; and Zeneca ZD-
30 182780.

Preferred hormonal agents that may be used in the present invention include, but are not limited to, those identified in Table No. 5, below.

5 Table No. 5. Hormonal agents

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|----------------------------|--------------|-------------|--|
| 2-methoxyestradiol | EntreMed; 2-ME | EntreMed | | |
| N-(S)-tetrahydrofuroyl-Gly-D2Nal-D4ClPhe-D3Pal-Ser-NMeTyr-DLys(Nic)-Leu-Lys(Isp)-Pro-DAla-NH2 | A-84861 | Abbott | | |
| | raloxifene | | | |
| [3R-1-(2,2-Dimethoxyethyl)-3-((4-methylphenyl)aminocarbonylmethyl)-3-((N'-(4-methylphenyl)ureido)-indoline-2-one] | AG-041R | Chugai | WO 94/19322 | |
| | AN-207 | Asta Medica | WO 97/19954 | |
| Ethanamine, 2-[4-(4-chloro-1,2-diphenyl-1-butenyl)phenoxy]-N,N-dimethyl-, (Z)- | toremifene; FARESTONE® | Orion Pharma | EP 95875 | 60 mg/d |
| Ethanamine, 2-[4-(1,2-diphenyl-1-butenyl)phenoxy]-N,N-dimethyl-, | tamoxifen NOLVADEX(R) | Zeneca | US 4536516 | For patients with breast cancer, the recommended |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|-----------------------------|------------------|-------------|---|
| (Z)- | | | | daily dose is 20-40 mg. Dosages greater than 20 mg per day should be divided (morning and evening). |
| D-Alaninamide N-acetyl-3-(2-naphthalenyl)-D-alanyl-4-chloro-D-phenylalanyl-3-(3-pyridinyl)-D-alanyl-L-seryl-N6-(3-pyridinylcarbonyl)-L-lysyl-N6-(3-pyridinylcarbonyl)-D-lysyl-L-leucyl-N6-(1-methylethyl)-L-lysyl-L-prolyl- | Antide; ORF-23541 | Ares-Serono | WO 89/01944 | 25 or 50microg/kg sc |
| | B2036-PEG; Somaver; Trovert | Sensus | | |
| 4-Methyl-2-[4-[2-(1-piperidinyl)ethoxy]phenyl]-7-(pivaloyloxy)-3-[4-(pivaloyloxy)phenyl]-2H-1-benzopyran | EM-800; EM-652 | Laval University | | |
| | letrozol | | US 4749346 | |
| | goserelin | | US 4100274 | |
| 3-[4-[1,2- | GW-5638 | Glaxo | | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|--|-------------------------|------------|-----------|
| Diphenyl-1(Z)-butenylphenyl]-2(E)-propenoic acid | | Wellcome | | |
| Estra-1,3,5(10)-triene-3,17-diol, 7-[9-[(4,4,5,5,5-pentafluoropentyl)sulfinyl]-nonyl]-, (7alpha,17beta)- | ICI-182780; Faslodex; ZD-182780 | Zeneca | EP 34/6014 | 250mg/mth |
| | J015X | Tulane University | | |
| | LG-1127; LG-1447 | Ligand Pharmaceuticals | | |
| | LG-2293 | Ligand Pharmaceuticals | | |
| | LG-2527; LG-2716 | Ligand Pharmaceuticals | | |
| | buserelin, Peptech; deslorelin, Peptech; PTL-03001; triptorelin, Peptech | Peptech | | |
| | LR-103 | Bone Care International | | |
| [2-(4-Hydroxyphenyl)- | LY-326315 | Lilly | WO 9609039 | |

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| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|-----------------------------|-------------------|-----------|------------|
| 6-hydroxynaphthalen-1-yl] [4-[2-(1-piperidinyl)ethoxy]phenyl]methane hydrochloride | | | | |
| | LY-353381-HCl | Lilly | | |
| | LY-326391 | Lilly | | |
| | LY-353381 | Lilly | | |
| | LY-357489 | Lilly | | |
| | MPV-2213ad | Orion Pharma | EP 476944 | 0.3-300 mg |
| Isobutyryl-Tyr-D-Arg-Asp-Ala-Ile-(4-Cl)-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-(2-aminobutyryl)-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Nle-Ser 4-guanidinobutyramide | MZ-4-71 | Tulane University | | |
| Androst-4-ene-3,6,17-trione, 14-hydroxy- | NKS01; 14alpha-OHAT; 14OHAT | Snow Brand | EP 300062 | |
| 3beta,16beta,17a-1pha-trihydroxycholest-5-en-22-one-16-O-(2-O-4-methoxybenzoyl-beta-D-xylopyranosyl)-(1-3) (2-O-acetyl- | OSW-1 | | | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|----------------------------|---------------------|-------------|--------|
| alpha-L-arabinopyranoside) | | | | |
| Spiro[estra-4,9-diene-17,2' (3'H)-furan]-3-one, 11-[4-(dimethylamino)phenyl] -4',5'-dihydro-6-methyl-, (6beta,11beta,17beta)- | Org-31710; Org-31806 | Akzo Nobel | EP 289073 | |
| (22RS)-N-(1,1,1-trifluoro-2-phenylprop-2-yl)-3-oxo-4-aza-Salpha-androst-1-ene-17beta-carboxamide | PNU-156765; FCE-28260 | Pharmacia & Upjohn | | |
| 1-[(benzofuran-2yl)-4-chlorophenylmethylyl]imidazole | | Menarini | | |
| Tryptamine derivatives | | Rhone-Poulenc Rorer | WO 96/35686 | |
| Permanently ionic derivatives of steroid hormones and their antagonists | | Pharmos | WO 95/26720 | |
| Novel tetrahydronaphthofuranone derivatives | | Meiji Seika | WO 97/30040 | |
| | SMT-487; | Novartis | | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|---|-------------------------|------------|--------|
| | 90Y-octreotide | | | |
| D-Phe-Cys-Tyr-D-Trp-Lys-Cys-Thr-NH ₂ | TT-232 | | | |
| 2-(1H-imidazol-4-ylmethyl)-9H-carbazole monohydrochloride monohydrate | YM-116 | Yamanouchi | | |
| 4-[N-(4-bromobenzyl)-N-(4-cyanophenyl)amino]-4H-1,2,4-triazole | YM-511 | Yamanouchi | | |
| 2-(1H-imidazol-4-ylmethyl)-9H-carbazole monohydrochloride monohydrate | YM-55208; YM-53789 | Yamanouchi | | |
| | ZK-1911703 | Schering AG | | |
| | ZK-230211 | Schering AG | | |
| | abarelix | Praecis Pharmaceuticals | | |
| Androsta-5,16-dien-3-ol, 17-(3-pyridinyl)-, acetate (ester), (3beta)- | abiraterone acetate; CB-7598; CB-7630 | BTG | | |
| 2,6-Piperidinedione, 3-(4-aminophenyl)-3-ethyl- | aminoglutethimide; Ciba-16038; Cytadren; Elimina; Orimeten; Orimet- | Novartis | US 3944671 | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|--|------------------------------|-------------|-----------------------|
| | ene; Orimetine | | | |
| 1,3-Benzenediacetoni trile, alpha, alpha'- a, alpha', alpha'- tetramethyl-5- (1H-1,2,4- triazol-1-ylme thyl)- | anastro- zole; Arimidex; ICI- D1033; ZD-1033 | Zeneca | EP 296749 | 1mg/day |
| 5-Oxo-L-prolyl- L-histidyl-L- tryptophyl-L- seryl-L-tyrosyl- 2-methyl-D- tryptophyl-L- leucyl-L- arginyl-N-ethyl- L-prolinamide | avorelin; Meterelin | Medi- olanum | EP 23904 | |
| Propanamide, N- [4-cyano-3- (trifluoromethyl)phenyl]-3-[(4- fluorophenyl) sulfonyl]-2- hydroxy-2- methyl-, (+/-)- | bicalutam ide; Casodex; Cosudex; ICI- 176334 | Zeneca | EP 100172 | |
| Luteinizing hormone- releasing factor (pig), 6-[O- (1,1- dimethylethyl)- D-serine] -9-(N- ethyl-L- prolinamide)-10- deglycinamide- | busere- lin; Hoe- 766; Profact; Receptal; S-746766; Suprecor; Suprecur; Supre- fact; Suprefakt | Hoechst Marion Roussel | GB 15/23623 | 200-600 microg/day |
| D-Alaninamide, N-acetyl-3-(2- naphthalenyl)-D- alanyl-4-chloro- D- phenylalanyl- | cetro- relix; SB-075; SB-75 | Asta Medica | EP 29/9402 | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|---|----------------|------------|--------|
| 3-(3-pyridinyl)-D-alanyl-L-seryl-L-tyrosyl-N ⁵ -(aminocarbonyl)-D-ol-L-leucyl-L-arginyl-L-prolyl- | | | | |
| Phosphonic acid, (dichloromethylene)bis-, disodium salt- | clodronate disodium, Leiras; Bonefos; Clastoban; KCO-692 | Schering AG | | |
| Luteinizing hormone-releasing factor (pig), 6-D-tryptophan-9-(N-ethyl-L-prolinamide)-10-deglycinamide- | deslorelin; gonadorelin analogue, Roberts; LHRH analogue, Roberts; Somagard | Roberts | US 4034082 | |
| Phenol, 3-[1-[4-[2-(dimethylamino)ethoxy]phenyl]-2-phenyl-1-butenyl]-, (E)-[CA S] | droloxfene; FK-435; K-060; K-21060E; RP 60850 | Klinge | EP 54168 | |
| 4-Azaandrost-1-ene-17-carboxamide, N-(2,5-bis(trifluoromethyl)phenyl)-3-oxo-, (5alpha,17beta)- | dutasteride; GG-745; GI-198745 | Glaxo Wellcome | | |
| Androstan-17-ol, 2,3-epithio-, | epitiostanol; | Shionogi | US 3230215 | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|--|---------------------|------------|---------------|
| (2alpha,3alpha,5alpha,17beta)- | 10275-S; epithioandrostanol; S-10275; Thiobrestin; Thiodrol | | | |
| Androsta-3,5-diene-3-carboxylic acid, 17-((1,1-dimethylethyl)amino)carbonyl)-(17beta)- | epristeride; CNO-9302; SK&F-105657; SKB-105657 | Smith-Kline Beecham | EP 289327 | 0.4-160mg/day |
| estrone 3-O-sulfamate | estrone 3-O-sulfamate | | | |
| 19-Norpregna-1,3,5(10)-trien-20-yne-3,17-diol, 3-(2-propanesulfonate), (17alpha)- | ethinyl estradiol sulfonate; J96; Turisteron | Schering AG | DE 1949095 | |
| Androsta-1,4-diene-3,17-dione, 6-methylene- | exemestane; FCE-24304 | Pharmacia & Upjohn | DE 3622841 | 5mg/kg |
| Benzonitrile, 4-(5,6,7,8-tetrahydroimidazo[1,5-a]pyridin-5-yl)-, monohydrochloride | fadrozole; Afema; Arensin; CGS-16949; CGS-16949A; CGS-20287; fadrozole monohydrochloride | Novartis | EP 165904 | 1 mg po bid |
| 4-Azaandrost-1- | finaster- | Merck & | EP 155096 | 5mg/day |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|---|--------------------|------------|---------------------------|
| 17- ene-17- carboxamide, N- (1,1- dimethylethyl)- 3-oxo- (5alpha,17beta)- | ide; Andozac; ChibroPro scar; Finastid; MK-0906; MK-906; Procure; Prodel; Propecia; Proscar; Proskar; Prostide; YM-152 | Co | | |
| Propanamide, 2- methyl-N-[4- nitro-3- (trifluoromethyl)phenyl]- | flutamide ; Drogenil; Euflex; Eulexin; Eulexine; Flucinom; Flutamida ; Fugerel; NK-601; Odyne; Prostogen at; Sch- 13521 | Schering Plough | US 4329364 | |
| Androst-4-ene- 3,17-dione, 4- hydroxy- | formest- ane; 4- HAD; 4- OHA; CGP- 32349; CRC- 82/01; Depot; Lentaron | Novartis | EP 346953 | 250 or 600mg/day po |
| [N-Ac-D-Nal,D- pCl-Phe,D-Pal,D- hArg(Et)2,hArg(E t)2,D-Ala]GnRH- | ganirel- ix; Org- 37462; RS-26306 | Roche | EP 312052 | |
| | gonadore- | Shire | | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|--|-------------------------|------------|--------|
| | lin agonist, Shire | | | |
| Luteinizing hormone- releasing factor (pig), 6-[O- (1,1- dimethylethyl)- D-serine] -10- deglycinamide-, 2- (aminocarbonyl)h ydrazide | goserel- in; ICI- 118630; Zoladex; Zoladex LA | Zeneca | US 4100274 | |
| | hCG; gonadotro- phin; LDI-200 | Milkhaus | | |
| | human chorionic gonadotro- phin; hCG | NIH | | |
| Pyrrolidine, 1- [2-[4-[1-(4- iodophenyl)-2- phenyl-1- butenyl]phenoxy] et hyl]-, (E)- | idoxifene ; CB- 7386; CB- 7432; SB- 223030 | BTG | EP 260066 | |
| | isocord- oin | Indena | | |
| 2,4(1H,3H)- Quinazolinedione , 3-[2-[4-(4- fluorobenzoyl)- 1- piperidinyl]ethy l]- | ketanse- rin; Aseranox; Ketensin; KJK-945; ketanse- rine; Perketan; R-41468; Serefrex; Serepr- ess; | Johnson & Johnson | EP 13612 | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|---|--------------------|------------|-------------------------------|
| | Sufrexal; Taseron | | | |
| L-Threoninamide, 3-(2-naphthalenyl)-D-alanyl-L-cysteinyl-L-tyrosyl-D-tryptophyl-L-lysyl-L-valyl-L-cysteinyl-, cyclic (2-7)-disulfide | lanreotide; Angiopeptin; BIM-23014; Dermopeptin; Ipstyl; Somatuline; Somatuline LP | Beaufour -Ipsen | EP 215171 | |
| Benzonitrile, 4,4'-(1H-1,2,4-triazol-1-ylmethylene)bis- | letrozole; CGS-20267; Femara | Novartis | EP 236940 | 2.5mg/day |
| Luteinizing hormone-releasing factor (pig), 6-D-leucine-9-(N-ethyl-L-prolinamide)-10-deglicinamide- | leuprolide, Atrigel; leuprolide, Atrix | Atrix | | |
| Luteinizing hormone-releasing factor (pig), 6-D-leucine-9-(N-ethyl-L-prolinamide)-10-deglicinamide- | leuprolerelin; Abbott-43818; Carcinil; Enantone; Leuplin; Lucrin; Lupron; Lupron Depot; leuprolide, Abbott; leuprolide, | Abbott | US 4005063 | 3.75microg sc q 28 days |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|--|-------------------------|-------------|-----------|
| | Takeda; leupror- elin, Takeda; Procren Depot; Procrin; Prostap; Prostap SR; TAP- 144-SR | | | |
| Luteinizing hormone- releasing factor (pig), 6-D- leucine-9-(N- ethyl-L- prolinamide)- 10- deglycinamide- | leupror- elin, DUROS; leuproliid e, DUROS; leupror- elin | Alza | | |
| 1H- Benzimidazole, 5-[(3- chlorophenyl)- 1H-imidazol-1- ylmethyl]- | liaro- zole; Liazal; Liazol; liaro- zole fumarate; R-75251; R-85246; Ro-85264 | Johnson & Johnson | EP 260744 | 300mg bid |
| Urea, N'- [(8alpha)-9,10- didehydro-6- methylergolin-8- yl]-N,N-diethyl- , (Z)-2- butenedioate (1:1) | lisuride hydrogen maleate; Cuvalit; Dopergin; Dopergine ; Eunal; Lysemyl; Lysemyl Forte; Revanol | VUFB | | |
| Pentanoic acid, 4-[(3,4- | loxiglumi de; CR- | Rotta Research | WO 87/03869 | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|--|------------------------|-------------|----------|
| dichlorobenzoyl) amino]-5-[(3-methoxypropyl) pentylamino]-5-oxo-, (+/-)- | 1505 | | | |
| Androstane, 2,3-epithio-17-[(1-methoxycyclopentyl)oxy]-, (2alpha,3alpha,5alpha,17beta) - | mepitiostane; S-10364; Thioderon | Shionogi | US 3567713 | |
| Phenol, 4-[1-[4-[2-(dimethylamino)ethoxy]phenyl]-2-[4-(1-methylethyl)phenyl]-1-butenyl]-, dihydrogen phosphate (ester), (E)- | miproxifene phosphate ; DP-TAT-59; TAT-59 | Taiho | WO 87/07609 | 20mg/day |
| Luteinizing hormone-releasing factor (pig), 6-[3-(2-naphthalenyl)-D-alanine]- | nafarelin ; NAG, Syntex; Nasanyl; RS-94991; RS-94991-298; Synarel; Synarela; Synrelina | Roche | EP 21/234 | |
| 2,4-Imidazolidinedione, 5,5-dimethyl-3-[4-nitro-3-(trifluoromethyl)phenyl]- | nilutamide; Anandron; Nilandron; Notostran; RU-23908 | Hoechst Marion Roussel | US 4472382 | |
| | obesity gene; diabetes | Lilly | WO 96/24670 | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|---|-----------------------------|------------|--------|
| | gene; leptin | | | |
| L-Cysteinamide, D-phenylalanyl-L-cysteinyl-L-phenylalanyl-D-tryptophyl-L-lysyl-L-threonyl-N-[2-hydroxy-1-(hydroxymethyl)propyl]-, cyclic (2-7)-disulfide, [R-(R*,R*)]- | octreotide; Longastatina; octreotide pamoate; Sandostatin; Sandostatin; Sandostatine; SMS-201-995 | Novartis | EP 29/579 | |
| Pyrrolidine, 1-[2-(p-(7-methoxy-2,2-dimethyl-3-phenyl-4-chromanyl)phenoxy)ethyl]-, trans- | ormeloxifene; 6720-CDRI; Centron; Choice-7; centchroman; Saheli | Central Drug Research Inst. | DE 2329201 | |
| 2-Oxapregna-4,6-diene-3,20-dione, 17-(acetoxy)-6-chloro- | osaterone acetate; Hipros; TZP-4238 | Teikoku Hormone | EP 193871 | |
| Pregn-4-ene-3,20-dione | progesterone; Crinone | Columbia Laboratories | | |
| Sulfamide, N,N-diethyl-N'-(1,2,3,4,4a,5,10,10a-octahydro-6-hydroxy-1-propylbenzo[g]quinolin-3-yl)-, | quinagolide; CV-205-502; Nor-prolac; SDZ-205-502 | Novartis | EP 77754 | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|---|---|------------------------|------------|--------|
| (3alpha,4alpha,10abeta)- (+/-)- | | | | |
| L-Proline, 1- (N2-(N-(N-(N-(N- (N-(N-(N-acetyl- 3-(2- naphthalenyl)-D- alamyl)-4-chloro-D- phenylalanyl)-D- tryptophyl)-L- seryl)-L- tyrosyl)-O-(6- deoxy-alpha-L- mannopyranosyl)-D-seryl)- L-leucyl)-L- arginyl)-, 2- (aminocarbonyl)hydrazide- | ramorelix; Hoe-013; Hoe-013C; Hoe-2013 | Hoechst Marion Roussel | EP 451791 | |
| | somatostatin analogues | Tulane University | | |
| Ethanamine, 2-[4-(1,2-diphenyl-1-butenyl)phenoxy]-N,N-dimethyl-, (Z)- | tamoxifen; Ceadan; ICI-46474; Kessar; Nolgen; Nolvadex; Tafoxen; Tamofen; Tamoplex; Tamoxasta; Tamoxen; Tomaxen | Zeneca | US 4536516 | |
| | tamoxifen methiodide | Pharmos | | |
| Ethanamine, 2-[4-(1,2- | tamoxifen | Douglas | | |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|---|-----------------|------------|---------------------|
| diphenyl-1- butenyl)phenoxy] -N,N-dimethyl-, (z)- | | | | |
| D-Alaninamide, N-acetyl-3-(2- naphthalenyl)-D- alanyl-4-chloro- D-phenyl alanyl- 3-(3-pyridinyl)- D-alanyl-L- seryl-L-tyrosyl- N6- (aminocarbonyl)- D-lysyl-L- leucyl-N6-(1- methyllethyl)-L- lysyl-L-prolyl- | tevere- lix; Antarelix | Asta Medica | | |
| Ethanamine, 2- [4-(4-chloro- 1,2-diphenyl-1- butenyl)phenoxy] -N,N-dimethyl-, (Z)- | toremif- ene; Estrimex; Fareston; FC-1157; FC-1157a; NK-622 | Orion Pharma | EP 95875 | 60mg po |
| Luteinizing hormone- releasing factor (pig), 6-D- tryptophan- | tripto- relin; ARVEKAP; AY-25650; BIM- 21003; EN-52104; Decap- eptyl; WY-42422 | Debio- pharm | US 4010125 | |
| L- Tryptophanamide, D-phenylalanyl- L-cysteinyl-L- tyrosyl-D- tryptophyl-L- lysyl- L-valyl- L-cysteinyl-, | vapreot- ide; BMY- 41606; Octasta- tin; RC- 160 | Debio- pharm | EP 203031 | 500microg sc tid |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|-------------------------------------|-------------------|-----------|-----------|
| cyclic (2-7)-disulfide- | | | | |
| 1H-Benzotriazole, 6-[(4-chlorophenyl)-1H-1,2,4-triazol-1-ylmethyl]-1-methyl- | vorozole; R-76713; R-83842; Rivizor | Johnson & Johnson | EP 293978 | 2.5mg/day |

A sixth family of antineoplastic agents which may be used in combination with the present invention consists of a miscellaneous family of antineoplastic agents including, but not limited to alpha-carotene,

- 5 alpha-difluoromethyl-arginine, acitretin, Biotec AD-5, Kyorin AHC-52, alstonine, amonafide, amphethinile, amsacrine, Angiostat, ankinomycin, anti-neoplaston A10, antineoplaston A2, antineoplaston A3, antineoplaston A5, antineoplaston AS2-1, Henkel APD, aphidicolin glycinate,
- 10 asparaginase, Avarol, baccharin, batracylin, benfluron, benzotript, Ipsen-Beaufour BIM-23015, bisantrene, Bristo-Myers BMY-40481, Vestar boron-10, bromofosfamide, Wellcome BW-502, Wellcome BW-773, calcium carbonate, Calcet, Calci-Chew, Calci-Mix, Roxane calcium carbonate
- 15 tablets, caracemide, carmethizole hydrochloride, Ajinomoto CDAF, chlorsulfaquinoxalone, Chemes CHX-2053, Chemex CHX-100, Warner-Lambert CI-921, Warner-Lambert CI-937, Warner-Lambert CI-941, Warner-Lambert CI-958, clanfenur, claviridenone, ICN compound 1259, ICN
- 20 compound 4711, Contracan, Cell Pathways CP-461, Yakult Honsha CPT-11, crisnatol, curaderm, cytochalasin B, cytarabine, cytacytin, Merz D-609, DABIS maleate,

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dacarbazine, datelliptinium, DFMO, didemnin-B,
dihaeematoporphyrin ether, dihydrolenperone, dinanine,
distamycin, Toyo Pharmar DM-341, Toyo Pharmar DM-75,
Daiichi Seiyaku DN-9693, docetaxel, Encore

5 Pharmaceuticals E7869, elliprabin, elliptinium acetate,
Tsumura EPMTC, ergotamine, etoposide, etretinate,
Eulexin®, Cell Pathways Exisulind® (sulindac sulphone or
CP-246), fenretinide, Merck Research Labs Finasteride,
Florical, Fujisawa FR-57704, gallium nitrate,

10 gemcitabine, genkwadaphnin, Gerimed, Chugai GLA-43,
Glaxo GR-63178, grifolan NMF-5N,
hexadecylphosphocholine, Green Cross HO-221,
homoharringtonine, hydroxyurea, BTG ICRF-187,
ilmofosine, irinotecan, isoglutamine, isotretinoin,

15 Otsuka JI-36, Ramot K-477, ketoconazole, Otsuak K-
76COONa, Kureha Chemical K-AM, MECT Corp KI-8110,
American Cyanamid L-623, leucovorin, levamisole,
leukoregulin, lonidamine, Lundbeck LU-23-112, Lilly LY-
186641, Materna, NCI (US) MAP, marycin, Merrel Dow MDL-

20 27048, Medco MEDR-340, megestrol, merbarone, merocyanine
derivatives, methylanilinoacridine, Molecular Genetics
MGI-136, minactivin, mitonafide, mitoquidone, Monocal,
mopidamol, motretinide, Zenyaku Kogyo MST-16, Mylanta,
N-(retinoyl)amino acids, Nilandron; Nissrin Flour

25 Milling N-021, N-acylated-dehydroalanines, nafazatrom,
Taisho NCU-190, Nephro-Calci tablets, nocodazole
derivative, Normosang, NCI NSC-145813, NCI NSC-361456,
NCI NSC-604782, NCI NSC-95580, octreotide, Ono ONO-112,
oquizanocene, Akzo Org-10172, paclitaxel,

30 pancratistatin, pazelliptine, Warner-Lambert PD-111707,
Warner-Lambert PD-115934, Warner-Lambert PD-131141,

Pierre Fabre PE-1001, ICRT peptide D, piroxantrone, polyhaematorphyrin, polypreic acid, Efamol porphyrin, probimane, procarbazine, proglumide, Invitron protease nexin I, Tobishi RA-700, razoxane, retinoids, Encore

5 Pharmaceuticals R-flurbiprofen, Sandostatin; Sapporo Breweries RBS, restrictin-P, retelliptine, retinoic acid, Rhone-Poulenc RP-49532, Rhone-Poulenc RP-56976, Scherring-Plough SC-57050, Scherring-Plough SC-57068, selenium(selenite and selenomethionine), SmithKline

10 SK&F-104864, Sumitomo SM-108, Kuraray SMANCS, SeaPharm SP-10094, spatol, spirocyclopropane derivatives, spirogermanium, Unimed, SS Pharmaceutical SS-554, strypoldinone, Stypoldione, Suntory SUN 0237, Suntory SUN 2071, Sugen SU-101, Sugen SU-5416, Sugen SU-6668,

15 sulindac, sulindac sulfone; superoxide dismutase, Toyama T-506, Toyama T-680, taxol, Teijin TEI-0303, teniposide, thaliblastine, Eastman Kodak TJB-29, tocotrienol, Topostin, Teijin TT-82, Kyowa Hakko UCN-01, Kyowa Hakko UCN-1028, ukrain, Eastman Kodak USB-006, vinblastine

20 sulfate, vincristine, vindesine, vinestramide, vinorelbine, vintriptol, vinzolidine, withanolides, Yamanouchi YM-534, Zileuton, ursodeoxycholic acid, and Zanosar.

Preferred miscellaneous agents that may be used in
25 the present invention include, but are not limited to,
those identified in Table No. 6, below.

Table No. 6. Miscellaneous agents

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|------------------------------------|----------------------------|---------------|-----------|---------------------------|
| Flutamide; 2-methyl- N-(4-nitro-3- | EULEXIN® | Schering Corp | | 750 mg/d in 3 8-hr doses. |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|----------------------------|------------------------------|-------------|--|
| (trifluoro-methyl)phenyl propanamide | | | | |
| | Ketocon-azole | | US 4144346 | |
| | leucovo-rin | | US 4148999 | |
| | irinote-can | | US 4604463 | |
| | levamis-ole | | GB 11/20406 | |
| | megestrol | | US 4696949 | |
| | paclita-xel | | US 5641803 | |
| Nilutamide 5,5-dimethyl 3-(4-nitro 3- (trifluoromethyl) phenyl) 2,4- imidazolidinedione | Nilandron | Hoechst Marion Roussel | | A total daily dose of 300 mg for 30 days followed thereafter by three tablets (50 mg each) once a day for a total daily dosage of 150 mg. |
| | Vinorelbine | | EP 0010458 | |
| | vinblas-tine | | | |
| | vincris-tine | | | |
| Octreotide acetate L- cysteinamide, D- phenylalanyl- L-cysteinyl-L- phenylalanyl- D-tryptophyl- L-lysyl-L- | Sandostatin | Sandoz Pharmaceuticals | | s.c. or i.v. administra-tion Acromegaly: 50 - 300 mcgm tid. Carcinoid tumors: 100 |

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|----------------------------|--------------------------------------|------------|---|
| threonyl- NSAIDs-(2- hydroxy-1- (hydroxymethyl)propyl)-, cyclic- disulfide; (R- (R*,R*) acetate salt | | | | - 600 mcgm/d (mean = 300 mcgm/d) Vipomas: 200-300 mcgm in first two weeks of therapy |
| Streptozocin Streptozocin 2-deoxy-2- ((methylnitro sarnino)carbony l)amino)- alpha(and beta)-D- glucopyranose) | Zanosar | Pharmacia & Upjohn | | i.v. 1000 mg/M2 of body surface per week for two weeks. |
| | topotecan | | US 5004758 | |
| Selenium | | | EP 804927 | |
| L- selenomethioni ne | ACES® | J.R. Carlson Laborat- ories | | |
| calcium carbonate | | | | |
| sulindac sulfone | Exisuland® | | US 5858694 | |
| ursodeoxycho lic acid | | | US 5843929 | |
| | Cell Pathways CP-461 | | | |

Some additional preferred antineoplastic agents include those described in the individual patents listed in Table No. 7 below, and are hereby individually incorporated by reference.

5 Table No. 7. Antineoplastic agents

| | | | |
|------------|------------|-------------|--------------|
| EP 0296749 | EP 0882734 | EP 00253738 | GB 02/135425 |
|------------|------------|-------------|--------------|

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| | | | |
|--------------|-------------|-------------|--------------|
| WO 09/832762 | EP 0236940 | US 5338732 | US 4418068 |
| US 4692434 | US 5464826 | US 5061793 | EP 0702961 |
| EP 0702961 | EP 0702962 | EP 0095875 | EP 0010458 |
| EP 0321122 | US 5041424 | JP 60019790 | WO 09/512606 |
| US 4,808614 | US 4526988 | CA 2128644 | US 5455270 |
| WO 99/25344 | WO 96/27014 | US 5695966 | DE 19547958 |
| WO 95/16693 | WO 82/03395 | US 5789000 | US 5902610 |
| EP 189990 | US 4500711 | FR 24/74032 | US 5925699 |
| WO 99/25344 | US 4537883 | US 4808614 | US 5464826 |
| US 5366734 | US 4767628 | US 4100274 | US 4584305 |
| US 4336381 | JP 5050383 | JP 5050384 | JP 5064281 |
| JP 51146482 | JP 5384981 | US 5472949 | US 5455270 |
| US 4140704 | US 4537883 | US 4814470 | US 3590028 |
| US 4564675 | US 4526988 | US 4100274 | US 4604463 |
| US 4144346 | US 4749713 | US 4148999 | GB 11/20406 |
| US 4696949 | US 4310666 | US 5641803 | US 4418068 |
| US 5,004758 | EP 0095875 | EP 0010458 | US 4935437 |
| US 4,278689 | US 4820738 | US 4413141 | US 5843917 |
| US 5,858694 | US 4330559 | US 5851537 | US 4499072 |
| US 5,217886 | WO 98/25603 | WO 98/14188 | |

Table No. 8 provides illustrative examples of median dosages for selected cancer agents that may be used in combination with an antiangiogenic agent. It should be noted that specific dose regimen for the 5 chemotherapeutic agents below depends upon dosing considerations based upon a variety of factors including the type of neoplasia; the stage of the neoplasm; the age, weight, sex, and medical condition of the patient; the route of administration; the renal and hepatic

function of the patient; and the particular combination employed.

Table No. 8. Median dosages for selected cancer
5 agents.

| | NAME OF CHEMOTHERAPEUTIC <u>AGENT</u> | <u>MEDIAN DOSAGE</u> |
|----|--|----------------------|
| | Asparaginase | 10,000 units |
| 10 | Bleomycin Sulfate | 15 units |
| | Carboplatin | 50-450 mg. |
| | Carmustine | 100 mg. |
| | Cisplatin | 10-50 mg. |
| | Cladribine | 10 mg. |
| 15 | Cyclophosphamide (lyophilized) | 100 mg.-2 gm. |
| | Cyclophosphamide (non- lyophilized) | 100 mg.-2 gm. |
| | Cytarabine (lyophilized powder) | 100 mg.-2 gm. |
| 20 | Dacarbazine | 100 mg.-200 mg. |
| | Dactinomycin | 0.5 mg. |
| | Daunorubicin | 20 mg. |
| | Diethylstilbestrol | 250 mg. |
| 25 | Doxorubicin | 10-150 mg. |
| | Etidronate | 300 mg. |
| | Etoposide | 100 mg. |
| | Floxuridine | 500 mg. |
| | Fludarabine Phosphate | 50 mg. |
| 30 | Fluorouracil | 500 mg.-5 gm. |
| | Goserelin | 3.6 mg. |

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| | | |
|----|---------------------------|----------------------|
| | Granisetron Hydrochloride | 1 mg. |
| | Idarubicin | 5-10 mg. |
| | Ifosfamide | 1-3 gm. |
| | Leucovorin Calcium | 50-350 mg. |
| 5 | Leuprolide | 3.75-7.5 rng. |
| | Mechlorethamine | 10 mg. |
| | Medroxyprogesterone | 1 gm. |
| | Melphalan | 50 gm. |
| | Methotrexate | 20 mg.-1 gm. |
| 10 | Mitomycin | 5-40 mg. |
| | Mitoxantrone | 20-30 mg. |
| | Ondansetron Hydrochloride | 40 mg. |
| | Paclitaxel | 30 mg. |
| | Pamidronate Disodium | 30-90 mg. |
| 15 | Pegaspargase | 750 units |
| | Plicamycin | 2,500 mcgm. |
| | Streptozocin | 1 gm. |
| | Thiotepa | 15 mg. |
| | Teniposide | 50 mg. |
| 20 | Vinblastine | 10 mg. |
| | Vincristine | 1-5 mg. |
| | Aldesleukin | 22 million units |
| | Epoetin Alfa | 2,000-10,000 units |
| | Filgrastim | 300-480 mcgm. |
| 25 | Immune Globulin | 500 mg.-10 gm. |
| | Interferon Alpha-2a | 3-36 million units |
| | Interferon Alpha-2b | 3-50 million units |
| | Levamisole | 50 mg. |
| | Octreotide | 1,000-5,000 mcgm. |
| 30 | <u>Sargramostim</u> | <u>250-500 mcgm.</u> |

The anastrozole used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,935,437. The capecitabine used in the therapeutic combinations of the 5 present invention can be prepared in the manner set forth in U.S. Patent No. 5,472,949. The carboplatin used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 5,455,270. The Cisplatin used in the 10 therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,140,704. The cyclophosphamide used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,537,883. The 15 eflornithine (DFMO) used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,413,141. The docetaxel used in the therapeutic combinations of the present invention can be prepared in the manner set forth in 20 U.S. Patent No. 4,814,470. The doxorubicin used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 3,590,028. The etoposide used in the therapeutic combinations of the present invention can be prepared in 25 the manner set forth in U.S. Patent No. 4,564,675. The fluorouracil used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,336,381. The gemcitabine used in the therapeutic combinations of the present 30 invention can be prepared in the manner set forth in U.S. Patent No. 4,526,988. The goserelin used in the

therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,100,274. The irinotecan used in the therapeutic combinations of the present invention can be prepared in 5 the manner set forth in U.S. Patent No. 4,604,463. The ketoconazole used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,144,346. The letrozole used in the therapeutic combinations of the present invention 10 can be prepared in the manner set forth in U.S. Patent No. 4,749,713. The leucovorin used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,148,999. The levamisole used in the therapeutic combinations of the 15 present invention can be prepared in the manner set forth in GB 11/20,406. The megestrol used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,696,949. The mitoxantrone used in the therapeutic 20 combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,310,666. The paclitaxel used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 5,641,803. The Retinoic acid 25 used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 4,843,096. The tamoxifen used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 30 4,418,068. The topotecan used in the therapeutic combinations of the present invention can be prepared in

the manner set forth in U.S. Patent No. 5,004,758. The toremifene used in the therapeutic combinations of the present invention can be prepared in the manner set forth in EP 00/095,875. The vinorelbine used in the 5 therapeutic combinations of the present invention can be prepared in the manner set forth in EP 00/010,458. The sulindac sulfone used in the therapeutic combinations of the present invention can be prepared in the manner set forth in U.S. Patent No. 5,858,694. The selenium 10 (selenomethionine) used in the therapeutic combinations of the present invention can be prepared in the manner set forth in EP 08/04,927. The ursodeoxycholic acid used in the therapeutic combinations of the present invention can be prepared in the manner set forth in WO 15 97/34,608. Ursodeoxycholic acid can also be prepared according to the manner set forth in EP 05/99,282. Finally, ursodeoxycholic acid can be prepared according to the manner set forth in U.S. Patent No. 5,843,929.

Still more preferred antineoplastic agents include: 20 anastrozole, calcium carbonate, capecitabine, carboplatin, cisplatin, Cell Pathways CP-461, cyclophosphamide, docetaxel, doxorubicin, etoposide, Exisulind®, fluorouracil (5-FU), fluoxymestrine, gemcitabine, goserelin, irinotecan, ketoconazole, 25 letrozol, leucovorin, levamisole, megestrol, mitoxantrone, paclitaxel, raloxifene, retinoic acid, tamoxifen, thiotepa, topotecan, toremifene, vinorelbine, vinblastine, vincristine, selenium (selenomethionine), 30 ursodeoxycholic acid, sulindac sulfone and eflornithine (DFMO).

The phrase "taxane" includes a family of diterpene alkaloids all of which contain a particular eight (8) member "taxane" ring structure. Taxanes such as paclitaxel prevent the normal post division breakdown of 5 microtubules which form to pull and separate the newly duplicated chromosome pairs to opposite poles of the cell prior to cell division. In cancer cells which are rapidly dividing, taxane therapy causes the microtubules to accumulate which ultimately prevents further division 10 of the cancer cell. Taxane therapy also affects other cell processes dependant on microtubules such as cell motility, cell shape and intracellular transport. The major adverse side-effects associated with taxane therapy can be classified into cardiac effects, 15 neurotoxicity, haematological toxicity, and hypersensitivity reactions. (See Exp. Opin. Thera. Patents (1998) 8(5), hereby incorporated by reference). Specific adverse side-effects include neutropenia, alopecia, bradycardia, cardiac conduction defects, acute 20 hypersensitivity reactions, neuropathy, mucositis, dermatitis, extravascular fluid accumulation, arthralgias, and myalgias. Various treatment regimens have been developed in an effort to minimize the side effects of taxane therapy, but adverse side-effects 25 remain the limiting factor in taxane therapy.

Taxane derivatives have been found to be useful in treating refractory ovarian carcinoma, urothelial cancer, breast carcinoma, melanoma, non-small-cell lung carcinoma, gastric, and colon carcinomas, squamous 30 carcinoma of the head and neck, lymphoblastic, myeloblastic leukemia, and carcinoma of the esophagus.

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Paclitaxel is typically administered in a 15-420 mg/m² dose over a 6 to 24 hour infusion. For renal cell carcinoma, squamous carcinoma of head and neck, carcinoma of esophagus, small and non-small cell lung 5 cancer, and breast cancer, paclitaxel is typically administered as a 250 mg/m² 24 hour infusion every 3 weeks. For refractory ovarian cancer paclitaxel is typically dose escalated starting at 110 mg/m².

Docetaxel is typically administered in a 60 - 100 mg/M² 10 i.v. over 1 hour, every three weeks. It should be noted, however, that specific dose regimen depends upon dosing considerations based upon a variety of factors including the type of neoplasia; the stage of the neoplasm; the age, weight, sex, and medical condition of 15 the patient; the route of administration; the renal and hepatic function of the patient; and the particular agents and combination employed.

In one embodiment, paclitaxel is used in the present invention in combination with an integrin 20 antagonist and with cisplatin, cyclophosphamide, or doxorubicin for the treatment of breast cancer. In another embodiment paciltaxel is used in combination with an integrin antagonist, cisplatin or carboplatin, and ifosfamide for the treatment of ovarian cancer.

25 In another embodiment docetaxal is used in the present invention in combination with an integrin antagonist and in combination with cisplatin, cyclophosphamide, or doxorubicin for the treatment of ovary and breast cancer and for patients with locally

advanced or metastatic breast cancer who have progressed during anthracycline based therapy.

The following references listed in Table No. 9 below, hereby individually incorporated by reference 5 herein, describe various taxanes and taxane derivatives suitable for use in the present invention, and processes for their manufacture.

Table No. 9. Taxanes and taxane derivatives

| | | | |
|------------|------------|------------|------------|
| EP 694539 | EP 683232 | EP 639577 | EP 627418 |
| EP 604910 | EP 797988 | EP 727492 | EP 767786 |
| EP 767376 | US 5886026 | US 5880131 | US 5879929 |
| US 5871979 | US 5869680 | US 5871979 | US 5854278 |
| US 5840930 | US 5840748 | US 5827831 | US 5824701 |
| US 5821363 | US 5821263 | US 5811292 | US 5808113 |
| US 5808102 | US 5807888 | US 5780653 | US 5773461 |
| US 5770745 | US 5767282 | US 5763628 | US 5760252 |
| US 5760251 | US 5756776 | US 5750737 | US 5744592 |
| US 5739362 | US 5728850 | US 5728725 | US 5723634 |
| US 5721268 | US 5717115 | US 5716981 | US 5714513 |
| US 5710287 | US 5705508 | US 5703247 | US 5703117 |
| US 5700669 | US 5693666 | US 5688977 | US 5684175 |
| US 5683715 | US 5679807 | US 5677462 | US 5675025 |
| US 5670673 | US 5654448 | US 5654447 | US 5646176 |
| US 5637732 | US 5637484 | US 5635531 | US 5631278 |
| US 5629433 | US 5622986 | US 5618952 | US 5616740 |
| US 5616739 | US 5614645 | US 5614549 | US 5608102 |
| US 5599820 | US 5594157 | US 5587489 | US 5580899 |
| US 5574156 | US 5567614 | US 5565478 | US 5560872 |
| US 5556878 | US 5547981 | US 5539103 | US 5532363 |

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| | | | |
|------------|-------------|-------------|-------------|
| US 5530020 | US 5508447 | US 5489601 | US 5484809 |
| US 5475011 | US 5473055 | US 5470866 | US 5466834 |
| US 5449790 | US 5442065 | US 5440056 | US 5430160 |
| US 5412116 | US 5412092 | US 5411984 | US 5407816 |
| US 5407674 | US 5405972 | US 5399726 | US 5395850 |
| US 5384399 | US 5380916 | US 5380751 | US 5367086 |
| US 5356928 | US 5356927 | US 5352806 | US 5350866 |
| US 5344775 | US 5338872 | US 5336785 | US 5319112 |
| US 5296506 | US 5294737 | US 5294637 | US 5284865 |
| US 5284864 | US 5283253 | US 5279949 | US 5274137 |
| US 5274124 | US 5272171 | US 5254703 | US 5254580 |
| US 5250683 | US 5243045 | US 5229526 | US 5227400 |
| US 5200534 | US 5194635 | US 5175,315 | US 5136060 |
| US 5015744 | WO 98/38862 | WO 95/24402 | WO 93/21173 |
| EP 681574 | EP 681575 | EP 568203 | EP 642503 |
| EP 667772 | EP 668762 | EP 679082 | EP 681573 |
| EP 688212 | EP 690712 | EP 690853 | EP 710223 |
| EP 534708 | EP 534709 | EP 605638 | EP 669918 |
| EP 855909 | EP 605638 | EP 428376 | EP 428376 |
| EP 534707 | EP 605637 | EP 679156 | EP 689436 |
| EP 690867 | EP 605637 | EP 690867 | EP 687260 |
| EP 690711 | EP 400971 | EP 690711 | EP 400971 |
| EP 690711 | EP 884314 | EP 568203 | EP 534706 |
| EP 428376 | EP 534707 | EP 400971 | EP 669918 |
| EP 605637 | US 5015744 | US 5175315 | US 5243045 |
| US 5283253 | US 5250683 | US 5254703 | US 5274124 |
| US 5284864 | US 5284865 | US 5350866 | US 5227400 |
| US 5229526 | US 4876399 | US 5136060 | US 5336785 |
| US 5710287 | US 5714513 | US 5717115 | US 5721268 |
| US 5723634 | US 5728725 | US 5728850 | US 5739362 |

| | | | |
|-------------|-------------|-------------|-------------|
| US 5760219 | US 5760252 | US 5384399 | US 5399726 |
| US 5405972 | US 5430160 | US 5466834 | US 5489601 |
| US 5532363 | US 5539103 | US 5574156 | US 5587489 |
| US 5618952 | US 5637732 | US 5654447 | US 4942184 |
| US 5059699 | US 5157149 | US 5202488 | US 5750736 |
| US 5202488 | US 5549830 | US 5281727 | US 5019504 |
| US 4857653 | US 4924011 | US 5733388 | US 5696153 |
| WO 93/06093 | WO 93/06094 | WO 94/10996 | WO 9/10997 |
| WO 94/11362 | WO 94/15599 | WO 94/15929 | WO 94/17050 |
| WO 94/17051 | WO 94/17052 | WO 94/20088 | WO 94/20485 |
| WO 94/21250 | WO 94/21251 | WO 94/21252 | WO 94/21623 |
| WO 94/21651 | WO 95/03265 | WO 97/09979 | WO 97/42181 |
| WO 99/08986 | WO 99/09021 | WO 93/06079 | US 5202448 |
| US 5019504 | US 4857653 | US 4924011 | WO 97/15571 |
| WO 96/38138 | US 5489589 | EP 781778 | WO 96/11683 |
| EP 639577 | EP 747385 | US 5422364 | WO 95/11020 |
| EP 747372 | WO 96/36622 | US 5599820 | WO 97/10234 |
| WO 96/21658 | WO 97/23472 | US 5550261 | WO 95/20582 |
| WO 97/28156 | WO 96/14309 | WO 97/32587 | WO 96/28435 |
| WO 96/03394 | WO 95/25728 | WO 94/29288 | WO 96/00724 |
| WO 95/02400 | EP 694539 | WO 95/24402 | WO 93/10121 |
| WO 97/19086 | WO 97/20835 | WO 96/14745 | WO 96/36335 |

U.S. Patent No. 5,019,504 describes the isolation of paclitaxel and related alkaloids from culture grown *Taxus brevifolia* cells.

5 U.S. Patent No. 5,675,025 describes methods for synthesis of Taxol®, Taxol® analogues and intermediates from baccatin III.

U.S. Patent No. 5,688,977 describes the synthesis of Docetaxel from 10-deacetyl baccatin III.

U.S. Patent No. 5,202,488 describes the conversion of partially purified taxane mixture to baccatin III.

5 U.S. Patent No. 5,869,680 describes the process of preparing taxane derivatives.

U.S. Patent No. 5,856,532 describes the process of the production of Taxol®.

10 U.S. Patent No. 5,750,737 describes the method for paclitaxel synthesis.

U.S. Patent No. 6,688,977 describes methods for docetaxel synthesis.

U.S. Patent No. 5,677,462 describes the process of preparing taxane derivatives.

15 U.S. Patent No. 5,594,157 describes the process of making Taxol® derivatives.

Some preferred taxanes and taxane derivatives are described in the patents listed in Table No. 10 below, and are hereby individually incorporated by reference
20 herein.

Table No. 10. Some preferred taxanes and taxane derivatives

| | | | |
|------------|------------|------------|-------------|
| US 5015744 | US 5136060 | US 5175315 | US 5200534 |
| US 5194635 | US 5227400 | US 4924012 | US 5641803 |
| US 5059699 | US 5157049 | US 4942184 | US 4960790 |
| US 5202488 | US 5675025 | US 5688977 | US 5750736 |
| US 5684175 | US 5019504 | US 4814470 | WO 95/01969 |

The phrase "retinoid" includes compounds which are natural and synthetic analogues of retinol (Vitamin A).

The retinoids bind to one or more retinoic acid

- 5 receptors to initiate diverse processes such as reproduction, development, bone formation, cellular proliferation and differentiation, apoptosis, hematopoiesis, immune function and vision. Retinoids are required to maintain normal differentiation and
- 10 proliferation of almost all cells and have been shown to reverse/suppress carcinogenesis in a variety of in vitro and in vivo experimental models of cancer, see (Moon et al., Ch. 14 Retinoids and cancer. In *The Retinoids*, Vol. 2. Academic Press, Inc. 1984). Also see Roberts et al.
- 15 Cellular biology and biochemistry of the retinoids. In *The Retinoids*, Vol. 2. Academic Press, Inc. 1984, hereby incorporated by reference), which also shows that vesanoid (tretinoid trans retinoic acid) is indicated for induction of remission in patients with acute
- 20 promyelocytic leukemia (APL).

A synthetic description of retinoid compounds, hereby incorporated by reference, is described in: Dawson MI and Hobbs PD. The synthetic chemistry of retinoids: in *The retinoids*, 2nd edition. MB Sporn, AB

- 25 Roberts, and DS Goodman(eds). New York: Raven Press, 1994, pp 5-178.

Lingen et al. describe the use of retinoic acid and interferon alpha against head and neck squamous cell carcinoma (Lingen, MW et al., *Retinoic acid and*

- 30 *interferon alpha act synergistically as antiangiogenic and antitumor agents against human head and neck*

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squamous cell carcinoma. *Cancer Research* 58 (23) 5551-5558 (1998), hereby incorporated by reference).

Iurlaro et al. describe the use of beta interferon and 13-cis retinoic acid to inhibit angiogenesis.

5 (Iurlaro, M et al., Beta interferon inhibits HIV-1 Tat-induced angiogenesis: synergism with 13-cis retinoic acid. *European Journal of Cancer* 34 (4) 570-576 (1998), hereby incorporated by reference).

10 Majewski et al. describe Vitamin D3 and retinoids in the inhibition of tumor cell-induced angiogenesis.

(Majewski, S et al., Vitamin D3 is a potent inhibitor of tumor cell-induced angiogenesis. *J. Invest. Dermatology. Symposium Proceedings*, 1 (1), 97-101 (1996), hereby incorporated by reference.

15 Majewski et al. describe the role of retinoids and other factors in tumor angiogenesis. Majewski, S et al., Role of cytokines, retinoids and other factors in tumor angiogenesis. *Central-European journal of Immunology* 21 (4) 281-289 (1996), hereby incorporated by reference).

20 Bollag describes retinoids and alpha-interferon in the prevention and treatment of neoplastic disease.

(Bollag W. Retinoids and alpha-interferon in the prevention and treatment of preneoplastic and neoplastic diseases. *Chemotherapie Journal*, (Suppl) 5 (10) 55-64 (1996), hereby incorporated by reference.

25 Bigg, HF et al. describe all-trans retinoic acid with basic fibroblast growth factor and epidermal growth factor to stimulate tissue inhibitor of metalloproteinases from fibroblasts. (Bigg, HF et al.,

30 All-trans-retinoic acid interacts synergistically with basic fibroblast growth factor and epidermal growth

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factor to stimulate the production of tissue inhibitor of metalloproteinases from fibroblasts. Arch. Biochem. Biophys. 319 (1) 74-83 (1995), hereby incorporated by reference).

5 Nonlimiting examples of retinoids that may be used in the present invention are identified in Table No. 11 below.

Table No. 11. Retinoids

| Compound | Common Name/ Trade Name | Company | Reference | Dosage |
|--|---|-------------------|---------------|--|
| CD-271 | Adapaline | | EP 199636 | |
| Tretinoïn trans retinoic acid | Vesanoid | Roche Holdings | | 45 mg/M ² /day as two evenly divided doses until complete remission |
| 2,4,6,8- Nonatetraen oic acid, 9-(4- methoxy- 2,3,6- trimethylph enyl)-3,7- dimethyl- , ethyl | etretinate isoetret- in; Ro-10- 9359; Ro- 13-7652; Tegison; Tigason | Roche Holdings | US 4215215 | .25 - 1.5 mg/kg/day |

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| | | | | |
|---|--|------------------------------|------------|-----------------------|
| ester, (all-E)- | | | | |
| Retinoic acid, 13- cis- | isotret- inoin Accutane; Isotrex; Ro-4-3780; Roaccutan; Roaccutane | Roche Holdings | US 4843096 | .5 to 2 mg/kg/day |
| | Roche Ro- 40-0655 | Roche Holdings | | |
| | Roche Ro- 25-6760 | Roche Holdings | | |
| | Roche Ro- 25-9022 | Roche Holdings | | |
| | Roche Ro- 25-9716 | Roche Holdings | | |
| Benzoic acid, 4- [[3,5- bis(trimeth- ylsilyl)ben- zoyl]amino] - | TAC-101 | Taiho Pharmace- utical | | |
| Retinamide, N-(4- | fenretinid e 4-HPR; | | | 50 - 400 mg/kg/day |

| | | | | |
|---|---|--------------------------------------|-------------|--|
| hydroxyphenyl)- | HPR; McN-R-1967 | | | |
| (2E,4E,6E)-7-(3,5-Di-tert-butylphenyl)-3-methylocta-2,4,6-trienoic acid | LGD-1550 ALRT-1550; ALRT-550; LG-1550 | Ligand Pharmaceuticas ; Allergan USA | | 20 microg/m ² /day to 400 microg/m ² /day administered as a single daily oral dose |
| | Molecular Design MDI-101 | | US 4885311 | |
| | Molecular Design MDI-403 | | US 4677120 | |
| Benzoic acid, 4-(1-(5,6,7,8-tetrahydro-3,5,5,8,8-pentamethyl-2-naphthalenyl)ethenyl)- | bexarotene LG-1064; LG-1069; LGD-1069; Targretin; Targretin Oral; Targretin Topical Gel | | WO 94/15901 | |
| Benzoic | bexarotene | R P | | |

| | | | | |
|---|--|------------------------|-------------|--|
| acid, 4-(1-(5,6,7,8-tetrahydro-3,5,8,8-pentamethyl-2-naphthalenyl)ethenyl)- | , soft gel bexarotene, Ligand; bexaroten | Scherer | | |
| (2E,4E)-3-methyl-5-[3-(5,5,8,8-tetramethyl-5,6,7,8-tetrahydro-naphthalen-2-yl)-thiopen-2-yl]-penta-2,4-dienoic acid | | | WO 96/05165 | |
| | SR-11262 F | Hoffmann -La Roche Ltd | | |
| | BMS-181162 | Bristol Myers Squibb | EP 476682 | |
| N-(4- | IIT | | Cancer | |

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| | | | | |
|--------------------------|--------------------|--------------|-------------------------------|--|
| hydroxyphenyl)retinamide | Research Institute | | Research 39, 1339-1346 (1979) | |
| | AGN-193174 | Allergan USA | WO 96/33716 | |

The following individual patent references listed in Table No. 12 below, hereby individually incorporated by reference, describe various retinoid and retinoid derivatives suitable for use in the present invention described herein, and processes for their manufacture.

Table No. 12. Retinoids

| | | | |
|-------------|-------------|-------------|-------------|
| US 4215215 | US 4885311 | US 4677120 | US 4105681 |
| US 5260059 | US 4503035 | US 5827836 | US 3878202 |
| US 4843096 | WO 96/05165 | WO 97/34869 | WO 97/49704 |
| EP 19/9636 | WO 96/33716 | WO 97/24116 | WO 97/09297 |
| WO 98/36742 | WO 97/25969 | WO 96/11686 | WO 94/15901 |
| WO 97/24116 | CH 61/6134 | DE 2854354 | EP 579915 |
| US 5547947 | EP 552624 | EP 728742 | EP 331983 |
| EP 476682 | | | |

10 Some preferred retinoids include Accutane; Adapalene; Allergan AGN-193174; Allergan AGN-193676;

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Allergan AGN-193836; Allergan AGN-193109; Aronex AR-623; BMS-181162; Galderma CD-437; Eisai ER-34617; Etrinate; Fenretinide; Ligand LGD-1550; lexacalcitol; Maxia Pharmaceuticals MX-781; mofarotene; Molecular Design 5 MDI-101; Molecular Design MDI-301; Molecular Design MDI-403; Motretinide; Eisai 4-(2-[5-(4-methyl-7-ethylbenzofuran-2-yl)pyrrolyl]) benzoic acid; Johnson & Johnson N-[4-[2-thyl-1-(1H-imidazol-1-yl)butyl]phenyl]-2-benzothiazolamine; Soriatane; Roche SR- 11262; 10 Tocoretinate; Advanced Polymer Systems trans-retinoic acid; UAB Research Foundation UAB-8; Tazorac; TopiCare; Taiho TAC-101; and Vesanoid.

cGMP phosphodiesterase inhibitors, including Sulindac sulfone (Exisuland®) and CP-461 for example, 15 are apoptosis inducers and do not inhibit the cyclooxygenase pathways. cGMP phosphodiesterase inhibitors increase apoptosis in tumor cells without arresting the normal cycle of cell division or altering the cell's expression of the p53 gene.

20 Ornithine decarboxylase is a key enzyme in the polyamine synthesis pathway that is elevated in most tumors and premalignant lesions. Induction of cell growth and proliferation is associated with dramatic increases in ornithine decarboxylase activity and 25 subsequent polyamine synthesis. Further, blocking the formation of polyamines slows or arrests growth in transformed cells. Consequently, polyamines are thought to play a role in tumor growth. Difluoromethylornithine (DFMO) is a potent inhibitor of ornithine decarboxylase 30 that has been shown to inhibit carcinogen-induced cancer development in a variety of rodent models (Meyskens et

al. Development of Difluoromethylornithine (DFMO) as a chemoprevention agent. Clin. Cancer Res. 1999 May, 5(5):945-951, hereby incorporated by reference, herein). DFMO is also known as 2-difluoromethyl-2,5-diaminopentanoic acid, or 2-difluoromethyl-2,5-diaminovaleic acid, or a-(difluoromethyl) ornithine; DFMO is marketed under the tradename Elfornithine®. Therefore, the use of DFMO in combination with COX-2 inhibitors is contemplated to treat or prevent cancer, 10 including but not limited to colon cancer or colonic polyps.

Populations with high levels of dietary calcium have been reported to be protected from colon cancer. In vivo, calcium carbonate has been shown to inhibit colon 15 cancer via a mechanism of action independent from COX-2 inhibition. Further, calcium carbonate is well tolerated. A combination therapy including an integrin antagonist, calcium carbonate and a selective COX-2 inhibitor is contemplated to treat or prevent cancer, 20 including but not limited to colon cancer or colonic polyps.

Several studies have focused attention on bile acids as a potential mediator of the dietary influence on colorectal cancer risk. Bile acids are important 25 detergents for fat solubilization and digestion in the proximal intestine. Specific transprot processes in the apical domain of the terminal ileal enterocyte and basolateral domain of the hepatocyte account for the efficient conservation in the enterohepatic circulation. 30 Only a small fraction of bile acids enter the colon; however, perturbations of the cycling rate of bile acids

by diet (e.g. fat) or surgery may increase the fecal bile load and perhaps account for the associated increased risk of colon cancer. (Hill MJ, Bile flow and colon cancer. 238 Mutation Review, 313 (1990)).

5 Ursodeoxycholate (URSO), the hydrophilic 7-beta epimer of chenodeoxycholate, is non cytotoxic in a variety of cell model systems including colonic epithelia. URSO is also virtually free of side effects. URSO, at doses of 15mg/kg/day used primarily in biliary cirrhosis trials

10 were extremely well tolerated and without toxicity. (Pourpon et al., A multicenter, controlled trial of ursodiol for the treatment of primary biliary cirrhosis. 324 New Engl. J. Med. 1548 (1991)). While the precise mechanism of URSO action is unknown, beneficial effects

15 of URSO therapy are related to the enrichment of the hepatic bile acid pool with this hydrophilic bile acid. It has thus been hypothesized that bile acids more hydrophilic than URSO will have even greater beneficial effects than URSO. For example, tauroursodeoxycholate

20 (TURSO) the taurine conjugate of URSO. Non-steroidal anti-inflammatory drugs (NSAIDs) can inhibit the neoplastic transformation of colorectal epithelium. The likely mechanism to explain this chemopreventive effect is inhibition of prostaglandin synthesis. NSAIDs inhibit

25 cyclooxygenase, the enzyme that converts arachidonic acid to prostaglandins and thromboxanes. However, the potential chemopreventive benefits of NSAIDs such as sulindac or mesalamine are tempered by their well known toxicities and moderately high risk of intolerance.

30 Abdominal pain, dispepsia, nausea, diarrhea, constipation, rash, dizziness, or headaches have been

reported in up to 9% of patients. The elderly appear to be particularly vulnerable as the incidence of NSAID-induced gastroduodenal ulcer disease, including gastrointestinal bleeding, is higher in those over the 5 age of 60; this is also the age group most likely to develop colon cancer, and therefore most likely to benefit from chemoprevention. The gastrointestinal side effects associated with NSAID use result from the inhibition of cyclooxygenase-1, an enzyme responsible 10 for maintenance of the gastric mucosa. Therefore, the use of COX-2 inhibitors in combination with URSO is contemplated to treat or prevent cancer, including but not limited to colon cancer or colonic polyps; it is contemplated that this treatment will result in lower 15 gastrointestinal side effects than the combination of standard NSAIDs and URSO.

An additional class of antineoplastic agents that may be used in the present invention include nonsteroidal antiinflammatory drugs (NSAIDs). NSAIDs 20 have been found to prevent the production of prostaglandins by inhibiting enzymes in the human arachidonic acid/prostaglandin pathway, including the enzyme cyclooxygenase (COX). However, for the purposes of the present invention the definition of an NSAID does 25 not include the "cyclooxygenase-2 inhibitors" described herein. Thus the phrase "nonsteroidal antiinflammatory drug" or "NSAID" includes agents that specifically inhibit cyclooxygenase-1, without significant inhibition of cyclooxygenase-2; or inhibit cyclooxygenase-1 and 30 cyclooxygenase-2 at substantially the same potency; or inhibit neither cyclooxygenase-1 or cyclooxygenase-2.

The potency and selectivity for the enzyme cyclooxygenase-1 and cyclooxygenase-2 can be determined by assays well known in the art, see for example, Cromlish and Kennedy, *Biochemical Pharmacology*, Vol. 52, 5 pp 1777-1785, 1996.

Examples of NSAIDs that can be used in the combinations of the present invention include sulindac, indomethacin, naproxen, diclofenac, tolectin, fenoprofen, phenylbutazone, piroxicam, ibuprofen, 10 ketophen, mefenamic acid, tolmetin, flufenamic acid, nimesulide, niflumic acid, piroxicam, tenoxicam, phenylbutazone, fenclofenac, flurbiprofen, ketoprofen, fenoprofen, acetaminophen, salicylate and aspirin.

The term "clinical tumor" includes neoplasms that 15 are identifiable through clinical screening or diagnostic procedures including, but not limited to, palpation, biopsy, cell proliferation index, endoscopy, mammography, digital mammography, ultrasonography, computed tomography (CT), magnetic resonance imaging 20 (MRI), positron emmission tomaagraphy (PET), radiography, radionuclide evaluation, CT- or MRI-guided aspiration cytology, and imaging-guided needle biopsy, among others. Such diagnostic techniques are well known to those skilled in the art and are described in *Cancer Medicine* 4th Edition, Volume One. J.F. Holland, R.C. 25 Bast, D.L. Morton, E. Frei III, D.W. Kufe, and R.R. Weichselbaum (Editors). Williams & Wilkins, Baltimore (1997).

The term "tumor marker" or "tumor biomarker" 30 encompasses a wide variety of molecules with divergent characteristics that appear in body fluids or tissue in

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association with a clinical tumor and also includes tumor-associated chromosomal changes. Tumor markers fall primarily into three categories: molecular or cellular markers, chromosomal markers, and serological or serum markers. Molecular and chromosomal markers complement standard parameters used to describe a tumor (i.e. histopathology, grade, tumor size) and are used primarily in refining disease diagnosis and prognosis after clinical manifestation. Serum markers can often be measured many months before clinical tumor detection and are thus useful as an early diagnostic test, in patient monitoring, and in therapy evaluation.

Molecular Tumor Markers

15 Molecular markers of cancer are products of cancer cells or molecular changes that take place in cells because of activation of cell division or inhibition of apoptosis. Expression of these markers can predict a cell's malignant potential. Because cellular markers 20 are not secreted, tumor tissue samples are generally required for their detection. Non-limiting examples of molecular tumor markers that can be used in the present invention are listed in Table No. 1, below.

25 Table No. 1. Non-limiting Examples of Molecular Tumor Markers

| Tumor | Marker |
|--------------------|--------------------|
| Breast | p53 |
| Breast, Ovarian | ErbB-2/Her-2 |
| Breast | S phase and ploidy |

| | |
|------------------------|---------------------------------|
| Breast | ps2 |
| Breast | MDR2 |
| Breast | urokinase plasminogen activator |
| Breast, Colon, Lung | myc family |

Chromosomal Tumor Markers

Somatic mutations and chromosomal aberrations have been associated with a variety of tumors. Since the 5 identification of the Philadelphia Chromosome by Nowell and Hungerford, a wide effort to identify tumor-specific chromosomal alterations has ensued. Chromosomal cancer markers, like cellular markers, are can be used in the diagnosis and prognosis of cancer. In addition to the 10 diagnostic and prognostic implications of chromosomal alterations, it is hypothesized that germ-line mutations can be used to predict the likelihood that a particular person will develop a given type of tumor. Non-limiting examples of chromosomal tumor markers that can be used 15 in the present invention are listed in Table No. 2, below.

Table No. 2. Non-limiting Examples of Chromosomal Tumor Markers

| Tumor | Marker |
|--------|---------------------|
| Breast | 1p36 loss |
| Breast | 6q24-27 loss |
| Breast | 11q22-23 loss |
| Breast | 11q13 amplification |
| Breast | TP53 mutation |

| | |
|-------|---------------------------------------|
| Colon | Gain of chromosome 13 |
| Colon | Deletion of short arm of chromosome 1 |
| Lung | Loss of 3p |
| Lung | Loss of 13q |
| Lung | Loss of 17p |
| Lung | Loss of 9p |

Serological Tumor Markers

Serum markers including soluble antigens, enzymes and hormones comprise a third category of tumor markers.

- 5 Monitoring serum tumor marker concentrations during therapy provides an early indication of tumor recurrence and of therapy efficacy. Serum markers are advantageous for patient surveillance compared to chromosomal and cellular markers because serum samples are more easily
- 10 obtainable than tissue samples, and because serum assays can be performed serially and more rapidly. Serum tumor markers can be used to determine appropriate therapeutic doses within individual patients. For example, the efficacy of a combination regimen consisting of
- 15 chemotherapeutic and antiangiogenic agents can be measured by monitoring the relevant serum cancer marker levels. Moreover, an efficacious therapy dose can be achieved by modulating the therapeutic dose so as to keep the particular serum tumor marker concentration
- 20 stable or within the reference range, which may vary depending upon the indication. The amount of therapy can then be modulated specifically for each patient so as to minimize side effects while still maintaining stable, reference range tumor marker levels. Table No.

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3 provides non-limiting examples of serological tumor markers that can be used in the present invention.

Table No. 3. Non-limiting Examples of Serum Tumor
5 Markers

| Cancer Type | Marker |
|------------------|---|
| Germ Cell Tumors | a-fetoprotein (AFP) |
| Germ Cell Tumors | human chorionic gonadotrophin (hCG) |
| Germ Cell Tumors | placental alkaline phosphatase (PLAP) |
| Germ Cell Tumors | lactate dehydrogenase (LDH) |
| Prostate | prostate specific antigen (PSA) |
| Breast | carcinoembryonic antigen (CEA) |
| Breast | MUC-1 antigen (CA15-3) |
| Breast | tissue polypeptide antigen (TPA) |
| Breast | tissue polypeptide specific antigen (TPS) |
| Breast | CYFRA 21.1 |
| Breast | soluble erb-B-2 |
| Ovarian | CA125 |
| Ovarian | OVX1 |
| Ovarian | cancer antigen CA72-4 |
| Ovarian | TPA |
| Ovarian | TPS |
| Gastrointestinal | CD44v6 |

| | |
|-------------------|---------------------------------------|
| Gastrointestinal | CEA |
| Gastrointestinal | cancer antigen CA19-9 |
| Gastrointestinal | NCC-ST-439 antigen (Dukes C) |
| Gastrointestinal | cancer antigen CA242 |
| Gastrointestinal | soluble erb-B-2 |
| Gastrointestinal | cancer antigen CA195 |
| Gastrointestinal | TPA |
| Gastrointestinal | YKL-40 |
| Gastrointestinal | TPS |
| Esophageal | CYFRA 21-1 |
| Esophageal | TPA |
| Esophageal | TPS |
| Esophageal | cancer antigen CA19-9 |
| Gastric Cancer | CEA |
| Gastric Cancer | cancer antigen CA19-9 |
| Gastric Cancer | cancer antigen CA72-4 |
| Lung | neruon specific enolase (NSE) |
| Lung | CEA |
| \Lung | CYFRA 21-1 |
| Lung | cancer antigen CA 125 |
| Lung | TPA |
| Lung | squamous cell carcinoma antigen (SCC) |
| Pancreatic cancer | ca19-9 |
| Pancreatic cancer | ca50 |
| Pancreatic cancer | ca119 |
| Pancreatic cancer | ca125 |
| Pancreatic cancer | CEA |
| Pancreatic cancer | |
| Renal Cancer | CD44v6 |

| | |
|--------------|---|
| Renal Cancer | E-cadherin |
| Renal Cancer | PCNA (proliferating cell nuclear antigen) |

ExamplesGerm Cell Cancers

5 Non-limiting examples of tumor markers useful in the present invention for the detection of germ cell cancers include, but are not limited to, a-fetoprotein (AFP), human chorionic gonadotrophin (hCG) and its beta subunit (hCGb), lactate dehydrogenase (LDH), and

10 placental alkaline phosphatase (PLAP).

 AFP has an upper reference limit of approximately 10 kU/L after the first year of life and may be elevated in germ cell tumors, hepatocellular carcinoma and also in gastric, colon, biliary, pancreatic and lung cancers. AFP serum half life is approximately five days after orchidectomy. According to EGTM recommendations, AFP serum levels less than 1,000 kU/L correlate with a good prognosis, AFP levels between 1,000 and 10,000 kU/L, inclusive, correlate with intermediate prognosis, and AFP levels greater than 10,000 U/L correlate with a poor prognosis.

 HCG is synthesized in the placenta and is also produced by malignant cells. Serum hCG concentrations may be increased in pancreatic adenocarcinomas, islet cell tumors, tumors of the small and large bowel, hepatoma, stomach, lung, ovaries, breast and kidney. Because some tumors only hCGb, measurement of both hCG and hCGb is recommended. Normally, serum hCG in men and

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pre-menopausal women is as high as -5 U/L while post-menopausal women have levels up to -10 U/L. Serum half life of hCG ranges from 16-24 hours. According to the EGTM, hCG serum levels under 5000 U/L correlate with a 5 good prognosis, levels between 5000 and 50000 U/L, inclusively correlate with an intermediate prognosis, and hCG serum levels greater than 50000 U/L correlate with a poor prognosis. Further, normal hCG half lives correlate with good prognosis while prolonged half lives 10 correlate with poor prognosis.

LDH is an enzyme expressed in cardiac and skeletal muscle as well as in other organs. The LDH-1 isoenzyme is most commonly found in testicular germ cell tumors but can also occur in a variety of benign conditions 15 such as skeletal muscle disease and myocardial infarction. Total LDH is used to measure independent prognostic value in patients with advanced germ cell tumors. LDH levels less than 1.5 x the reference range are associated with a good prognosis, levels between 1.5 20 and 10 x the reference range, inclusive, are associated with an intermediate prognosis, and levels more than 10 x the reference range are associated with a poor prognosis.

PLAP is a enzyme of alkaline phosphatase normally 25 expressed by placental syncytiotrophoblasts. Elevated serum concentrations of PLAP are found in seminomas, non-seminomatous tumors, and ovarian tumors, and may also provide a marker for testicular tumors. PLAP has a normal half life after surgical resection of between 0.6 30 and 2.8 days.

Prostate Cancer

A nonlimiting example of a tumor marker useful in the present invention for the detection of prostate cancer is prostate specific antigen (PSA). PSA is a 5 glycoprotein that is almost exclusively produced in the prostate. In human serum, uncomplexed f-PSA and a complex of f-PSA with α 1-antichymotrypsin make up total PSA (t-PSA). T-PSA is useful in determining prognosis in patients that are not currently undergoing anti-androgen 10 treatment. Rising t-PSA levels via serial measurement indicate the presence of residual disease.

Breast Cancer

Non-limiting examples of serum tumor markers useful in the present invention for the detection of breast cancer include, but is not limited to carcinoembryonic antigen (CEA) and MUC-1 (CA 15.3). Serum CEA and CA15.3 15 levels are elevated in patients with node involvement compared to patients without node involvement, and in patients with larger tumors compared to smaller tumors. 20 Normal range cutoff points (upper limit) are 5-10 mg/L for CEA and 35-60 u/ml for CA15.3. Additional specificity (99.3%) is gained by confirming serum levels with two serial increases of more than 15%.

Ovarian Cancer

25 A non-limiting example of a tumor marker useful in the present invention for the detection of ovarian cancer is CA125. Normally, women have serum CA125 levels between 0-35 kU/L; 99% of post-menopausal women have levels below 20 kU/L. Serum concentration of CA125 30 after chemotherapy is a strong predictor of outcome as elevated CA125 levels are found in roughly 80% of all

patients with epithelial ovarian cancer. Further, prolonged CA125 half-life or a less than 7-fold decrease during early treatment is also a predictor of poor disease prognosis.

5

Gastrointestinal Cancers

A non-limiting example of a tumor marker useful in the present invention for the detection of colon cancer is carcinoembryonic antigen (CEA). CEA is a glycoprotein 10 produced during embryonal and fetal development and has a high sensitivity for advanced carcinomas including those of the colon, breast, stomach and lung. High pre- or postoperative concentrations (>2.5 ng/ml) of CEA are associated with worse prognosis than are low 15 concentrations. Further, some studies in the literature report that slow rising CEA levels indicates local recurrence while rapidly increasing levels suggests hepatic metastasis.

Lung Cancer

20 Examples of serum markers useful in the present invention to monitor lung cancer therapy include, but are not limited to, CEA, cytokeratin 19 fragments (CYFRA 21-1), and Neuron Specific Enolase (NSE).

NSE is a glycolytic isoenzyme of enolase produced 25 in central and peripheral neurons and malignant tumors of neuroectodermal origin. At diagnosis, NSE concentrations greater than 25 ng/mL are suggestive of malignancy and lung cancer while concentrations greater than 100 ng/mL are suggestive of small cell lung cancer.

30 CYFRA 21-1 is a tumor marker test which uses two specific monoclonal antibodies against a cytokeratin 19

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fragment. At diagnosis, CYFRA 21-1 concentrations greater than 10 ng/mL are suggestive of malignancy while concentrations greater than 30 ng/mL are suggestive of lung cancer.

5 Accordingly, dosing of the integrin antagonist and antineoplastic agent may be determined and adjusted based on measurement of tumor markers in body fluids or tissues, particularly based on tumor markers in serum. For example, a decrease in serum marker level relative
10 to baseline serum marker prior to administration of the integrin antagonist and antineoplastic agent indicates a decrease in cancer-associated changes and provides a correlation with inhibition of the cancer. In one embodiment, therefore, the method of the present
15 invention comprises administering the integrin antagonist and antineoplastic agent at doses that in combination result in a decrease in one or more tumor markers, particularly a decrease in one or more serum tumor markers, in the mammal relative to baseline tumor
20 marker levels.

Similarly, decreasing tumor marker concentrations or serum half lives after administration of the combination indicates a good prognosis, while tumor marker concentrations which decline slowly and do not
25 reach the normal reference range predict residual tumor and poor prognosis. Further, during follow-up therapy, increases in tumor marker concentration predicts recurrent disease many months before clinical manifestation.

30 In addition to the above examples, Table No. 4, below, lists several references, hereby individually

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incorporated by reference herein, that describe tumor markers and their use in detecting and monitoring tumor growth and progression.

5 Table No. 4. Tumor marker references.

European Group on Tumor Markers Publications
Committee. Consensus Recommendations. Anticancer
Research 19: 2785-2820 (1999)

Human Cytogenetic Cancer Markers. Sandra R. Wolman and
Stewart Sell (eds.). Totowa, New Jersey: Humana Press.
1997

Cellular Markers of Cancer. Carleton Garrett and
Stewart Sell (eds.). Totowa, New Jersey: Human Press.
1995

Also included in the combination of the invention are
the isomeric forms, prodrugs and tautomers of the described
10 compounds and the pharmaceutically-acceptable salts
thereof. Illustrative pharmaceutically acceptable salts
are prepared from formic, acetic, propionic, succinic,
glycolic, gluconic, lactic, malic, tartaric, citric,
ascorbic, glucuronic, maleic, fumaric, pyruvic, aspartic,

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glutamic, benzoic, anthranilic, mesylic, stearic, salicylic, p-hydroxybenzoic, phenylacetic, mandelic, embonic (pamoic), methanesulfonic, ethanesulfonic, benzenesulfonic, pantothenic, toluenesulfonic, 2-
5 hydroxyethanesulfonic, sulfanilic, cyclohexylaminosulfonic, algenic, β -hydroxybutyric, galactaric and galacturonic acids.

Suitable pharmaceutically-acceptable base addition salts of compounds of the present invention include
10 metallic ion salts and organic ion salts. More preferred metallic ion salts include, but are not limited to appropriate alkali metal (group Ia) salts, alkaline earth metal (group IIa) salts and other physiological acceptable metal ions. Such salts can be
15 made from the ions of aluminum, calcium, lithium, magnesium, potassium, sodium and zinc. Preferred organic salts can be made from tertiary amines and quaternary ammonium salts, including in part, trimethylamine, diethylamine, N,N'-dibenzylethylenediamine,
20 chloroprocaine, choline, diethanolamine, ethylenediamine, meglumine (N-methylglucamine) and procaine. All of the above salts can be prepared by those skilled in the art by conventional means from the corresponding compound of the present invention.

25

Administration Regimen

Any effective treatment regimen can be utilized and readily determined and repeated as necessary to effect treatment. In clinical practice, the compositions
30 containing an integrin antagonist alone or in combination with other therapeutic agents are

administered in specific cycles until a response is obtained.

For patients who initially present without advanced or metastatic cancer, an integrin antagonist in combination with another integrin antagonist or one or more anticancer agents as an immediate initial therapy prior to surgery, chemotherapy, or radiation therapy, and as a continuous post-treatment therapy in patients at risk for recurrence or metastasis (for example, in 10 adenocarcinoma of the prostate, risk for metastasis is based upon high PSA, high Gleason's score, locally extensive disease, and/or pathological evidence of tumor invasion in the surgical specimen). The goal in these patients is to inhibit the growth of potentially 15 metastatic cells from the primary tumor during surgery or radiotherapy and inhibit the growth of tumor cells from undetectable residual primary tumor.

For patients who initially present with advanced or metastatic cancer, an integrin antagonist in combination 20 with another integrin antagonist or one or more anticancer agents of the present invention is used as a continuous supplement to, or possible replacement for hormonal ablation. The goal in these patients is to slow or prevent tumor cell growth from both the untreated 25 primary tumor and from the existing metastatic lesions.

In addition, the invention may be particularly efficacious during post-surgical recovery, where the present compositions and methods may be particularly effective in lessening the chances of recurrence of a 30 tumor engendered by shed cells that cannot be removed by surgical intervention.

Combinations with Other Treatments

Integrin antagonists may be used in conjunction with other treatment modalities, including, but not 5 limited to surgery and radiation, hormonal therapy, chemotherapy, immunotherapy, antiangiogenic therapy and cryotherapy. The present invention may be used in conjunction with any current or future therapy.

The following discussion highlights some agents in 10 this respect, which are illustrative, not limitative. A wide variety of other effective agents also may be used.

Surgery and Radiation

In general, surgery and radiation therapy are 15 employed as potentially curative therapies for patients under 70 years of age who present with clinically localized disease and are expected to live at least 10 years.

For example, approximately 70% of newly diagnosed 20 prostate cancer patients fall into this category. Approximately 90% of these patients (65% of total patients) undergo surgery, while approximately 10% of these patients (7% of total patients) undergo radiation therapy. Histopathological examination of surgical 25 specimens reveals that approximately 63% of patients undergoing surgery (40% of total patients) have locally extensive tumors or regional (lymph node) metastasis that was undetected at initial diagnosis. These patients are at a significantly greater risk of recurrence. 30 Approximately 40% of these patients will actually develop recurrence within five years after surgery.

Results after radiation are even less encouraging. Approximately 80% of patients who have undergone radiation as their primary therapy have disease persistence or develop recurrence or metastasis within 5 five years after treatment. Currently, most of these surgical and radiotherapy patients generally do not receive any immediate follow-up therapy. Rather, for example, they are monitored frequently for elevated Prostate Specific Antigen ("PSA"), which is the primary 10 indicator of recurrence or metastasis prostate cancer.

Thus, there is considerable opportunity to use the present invention in conjunction with surgical intervention.

15 Hormonal Therapy

Hormonal ablation is the most effective palliative treatment for the 10% of patients presenting with metastatic prostate cancer at initial diagnosis.

Hormonal ablation by medication and/or orchiectomy is 20 used to block hormones that support the further growth and metastasis of prostate cancer. With time, both the primary and metastatic tumors of virtually all of these patients become hormone-independent and resistant to therapy. Approximately 50% of patients presenting with 25 metastatic disease die within three years after initial diagnosis, and 75% of such patients die within five years after diagnosis. Continuous supplementation with NAALADase inhibitor based drugs are used to prevent or reverse this potentially metastasis-permissive state.

30 Among hormones which may be used in combination with the present inventive compounds, diethylstilbestrol

(DES), leuprolide, flutamide, cyproterone acetate, ketoconazole and amino glutethimide are preferred.

Immunotherapy

5 The integrin antagonists may also be used in combination with monoclonal antibodies in treating cancer. For example monoclonal antibodies may be used in treating prostate cancer. A specific example of such an antibody includes cell membrane-specific anti-
10 prostate antibody.

The present invention may also be used with immunotherapies based on polyclonal or monoclonal antibody-derived reagents, for instance. Monoclonal antibody-based reagents are most preferred in this
15 regard. Such reagents are well known to persons of ordinary skill in the art. Radiolabelled monoclonal antibodies for cancer therapy, such as the recently approved use of monoclonal antibody conjugated with strontium-89, also are well known to persons of ordinary
20 skill in the art.

Antiangiogenic Therapy

The MMP inhibitors may also be used in combination with other antiangiogenic agents in treating cancer.
25 Antiangiogenic agents include but are not limited to Cox-2 inhibitors, integrin antagonists, angiostatin, endostatin, thrombospondin-1, and interferon alpha. Examples of preferred antiangiogenic agents include, but are not limited to vitaxin, celecoxib, rofecoxib, JTE-
30 522, EMD-121974, and D-2163 (BMS-275291).

Cryotherapy

Cryotherapy recently has been applied to the treatment of some cancers. Methods and compositions of the present invention also could be used in conjunction 5 with an effective therapy of this type.

All of the various cell types of the body can be transformed into benign or malignant neoplasia or tumor cells and are contemplated as objects of the invention. A "benign" tumor cell denotes the non-invasive and non-10 metastasized state of a neoplasm. In man the most frequent neoplasia site is lung, followed by colorectal, breast, prostate, bladder, pancreas, and then ovary. Other prevalent types of cancer include leukemia, central nervous system cancers, including brain cancer, 15 melanoma, lymphoma, erythroleukemia, uterine cancer, and head and neck cancer. Examples 1 through 9 are provided to illustrate contemplated therapeutic combinations, and are not intended to limit the scope of the invention.

20 **Illustrations**

The following non-limiting illustrative examples describe various cancer diseases and therapeutic approaches that may be used in the present invention, and are for illustrative purposes only.

25

Example 1Lung Cancer

In many countries including Japan, Europe and 30 America, the number of patients with lung cancer is fairly large and continues to increase year after year

and is the most frequent cause of cancer death in both men and women. Although there are many potential causes for lung cancer, tobacco use, and particularly cigarette smoking, is the most important. Additionally, etiologic factors such as exposure to asbestos, especially in smokers, or radon are contributory factors. Also occupational hazards such as exposure to uranium have been identified as an important factor. Finally, genetic factors have also been identified as another factor that increase the risk of cancer.

Lung cancers can be histologically classified into non-small cell lung cancers (e.g. squamous cell carcinoma (epidermoid), adenocarcinoma, large cell carcinoma (large cell anaplastic), etc.) and small cell lung cancer (oat cell). Non-small cell lung cancer (NSCLC) has different biological properties and responses to chemotherapeutics from those of small cell lung cancer (SCLC). Thus, chemotherapeutic formulas and radiation therapy are different between these two types of lung cancer.

Non-Small Cell Lung Cancer

Where the location of the non-small cell lung cancer tumor can be easily excised (stage I and II disease) surgery is the first line of therapy and offers a relatively good chance for a cure. However, in more advanced disease (stage IIIa and greater), where the tumor has extended to tissue beyond the bronchopulmonary lymph nodes, surgery may not lead to complete excision of the tumor. In such cases, the patient's chance for a cure by surgery alone is greatly diminished. Where

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surgery will not provide complete removal of the NSCLC tumor, other types of therapies must be utilized.

Today radiation therapy is the standard treatment to control unresectable or inoperable NSCLC. Improved 5 results have been seen when radiation therapy has been combined with chemotherapy, but gains have been modest and the search continues for improved methods of combining modalities.

Radiation therapy is based on the principle that 10 high-dose radiation delivered to a target area will result in the death of reproductive cells in both tumor and normal tissues. The radiation dosage regimen is generally defined in terms of radiation absorbed dose (rad), time and fractionation, and must be carefully 15 defined by the oncologist. The amount of radiation a patient receives will depend on various consideration but the two most important considerations are the location of the tumor in relation to other critical structures or organs of the body, and the extent to 20 which the tumor has spread. A preferred course of treatment for a patient undergoing radiation therapy for NSCLC will be a treatment schedule over a 5 to 6 week period, with a total dose of 50 to 60 Gy administered to the patient in a single daily fraction of 1.8 to 2.0 Gy, 25 5 days a week. A Gy is an abbreviation for Gray and refers to 100 rad of dose.

However, as NSCLC is a systemic disease, and 30 radiation therapy is a local modality, radiation therapy as a single line of therapy is unlikely to provide a cure for NSCLC, at least for those tumors that have metastasized distantly outside the zone of treatment.

Thus, the use of radiation therapy with other modality regimens have important beneficial effects for the treatment of NSCLC.

Generally, radiation therapy has been combined 5 temporally with chemotherapy to improve the outcome of treatment. There are various terms to describe the temporal relationship of administering radiation therapy in combination with integrin antagonists and chemotherapy, and the following examples are the 10 preferred treatment regimens and are provided for illustration only and are not intended to limit the use of other combinations. "Sequential" therapy refers to the administration of chemotherapy and/or integrin antagonists and/or radiation therapy separately in time 15 in order to allow the separate administration of either chemotherapy and/or integrin antagonists, and/or radiation therapy. "Concomitant" therapy refers to the administration of chemotherapy and/or integrin antagonists, and/or radiation therapy on the same day. 20 Finally, "alternating therapy refers to the administration of radiation therapy on the days in which chemotherapy and/or integrin antagonist therapy would not have been administered if it was given alone.

It is reported that advanced non-small cell lung 25 cancers do not respond favorably to single-agent chemotherapy and useful therapies for advanced inoperable cancers have been limited. (Journal of Clinical Oncology, vol. 10, pp. 829-838 (1992)).

Japanese Patent Kokai 5-163293 refers to some 30 specified antibiotics of 16-membered-ring macrolides as a drug delivery carrier capable of transporting

anthoracycline-type anticancer drugs into the lungs for the treatment of lung cancers. However, the macrolide antibiotics specified herein are disclosed to be only a drug carrier, and there is no reference to the

5 therapeutic use of macrolides against non-small cell lung cancers.

WO 93/18,652 refers to the effectiveness of the specified 16-membered-ring macrolides such as bafilomycin, etc. in treating non-small cell lung

10 cancers, but they have not yet been clinically practicable.

Pharmacology, vol. 41, pp. 177-183 (1990) describes that a long-term use of erythromycin increases productions of interleukins 1, 2 and 4, all of which

15 contribute to host immune responses, but there is no reference to the effect of this drug on non-small cell lung cancers.

Teratogenesis, Carcinogenesis, and Mutagenesis, vol. 10, pp. 477-501 (1990) describes that some of

20 antimicrobial drugs can be used as an anticancer agent, but does not refer to their application to non-small cell lung cancers.

In addition, interleukins are known to have an antitumor effect, but have not been reported to be

25 effective against non-small cell lung cancers.

Any 14 - or 15-membered-ring macrolides have not been reported to be effective against non-small cell lung cancers.

However, several chemotherapeutic agents have been

30 shown to be efficacious against NSCLC. Preferred chemotherapeutic agents that can be used in the present

invention against NSCLC include etoposide, carboplatin, methotrexate, 5-Fluorouracil, epirubicin, doxorubicin, taxol, inhibitor of normal mitotic activity; and cyclophosphamide. Even more preferred chemotherapeutic 5 agents active against NSCLC include cisplatin, ifosfamide, mitomycin C, epirubicin, vinblastine, and vindesine.

Other agents that are under investigation for use against NSCLC include: camptothecins, a topoisomerase 1 10 inhibitor; navelbine (vinorelbine), a microtubule assembly inhibitor; gemcitabine, a deoxycytidine analogue; fotemustine, a nitrosourea compound; and edatrexate, a antifol.

The overall and complete response rates for NSCLC 15 has been shown to increase with use of combination chemotherapy as compared to single-agent treatment. Haskel CM: Chest. 99: 1325, 1991; Bakowski MT: Cancer Treat Rev 10:159, 1983; Joss RA: Cancer Treat Rev 11:205, 1984.

20 A preferred therapy for the treatment of NSCLC is a combination of therapeutically effective amounts of an integrin antagonist in combination with the following combinations of antineoplastic agents: 1) ifosfamide, cisplatin, etoposide; 2) cyclophosphamide, doxorubicin, 25 cisplatin; 3) ifosfamide, carboplatin, etoposide; 4) bleomycin, etoposide, cisplatin; 5) ifosfamide, mitomycin, cisplatin; 6) cisplatin, vinblastine; 7) cisplatin, vindesine; 8) mitomycin C, vinblastine, cisplatin; 9) mitomycin C, vindesine, cisplatin; 10) 30 ifosfamide, etoposide; 11) etoposide, cisplatin; 12) ifosfamide, mitomycin C; 13) flurouracil, cisplatin,

vinblastine; 14) carboplatin, etoposide; or radiation therapy.

Accordingly, apart from the conventional concept of anticancer therapy, there is a strong need for the 5 development of therapies practicably effective for the treatment of non-small cell lung cancers.

Small Cell Lung Cancer

Approximately 15 to 20 percent of all cases of lung 10 cancer reported worldwide is small cell lung cancer (SCLC). Ihde DC: Cancer 54:2722, 1984. Currently, treatment of SCLC incorporates multi-modal therapy, including chemotherapy, radiation therapy and surgery. Response rates of localized or disseminated SCLC remain 15 high to systemic chemotherapy, however, persistence of the primary tumor and persistence of the tumor in the associated lymph nodes has led to the integration of several therapeutic modalities in the treatment of SCLC.

A preferred therapy for the treatment of lung 20 cancer is a combination of therapeutically effective amounts of an integrin antagonist in combination with the following antineoplastic agents: vincristine, cisplatin, carboplatin, cyclophosphamide, epirubicin (high dose), etoposide (VP-16) I.V., etoposide (VP-16) 25 oral, isofamide, teniposide (VM-26), and doxorubicin. Other preferred single-agents chemotherapeutic agents that may be used in the present invention include BCNU (carmustine), vindesine, hexamethylmelamine (altretamine), methotrexate, nitrogen mustard, and CCNU 30 (lomustine). Other chemotherapeutic agents under investigation that have shown activity against SCLC

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include iroplatin, gemcitabine, lonidamine, and taxol. Single-agent chemotherapeutic agents that have not shown activity against SCLC include mitoguazone, mitomycin C, aclarubicin, diaziquone, bisantrene, cytarabine, 5 idarubicin, mitomxantrone, vinblastine, PCNU and esorubicin.

The poor results reported from single-agent chemotherapy has led to use of combination chemotherapy.

A preferred therapy for the treatment of NSCLC is a 10 combination of therapeutically effective amounts of an integrin antagonist in combination with the following combinations of antineoplastic agents: 1) etoposide (VP-16), cisplatin; 2) cyclophosphamide, adriamycin [(doxorubicin), vincristine, etoposide (VP-16)]; 3) 15 Cyclophosphamide, adriamycin(doxorubicin), vincristine; 4) Etoposide (VP-16), ifosfamide, cisplatin; 5) etoposide (VP-16), carboplatin; 6) cisplatin, vincristine (Oncovin), doxorubicin, etoposide.

Additionally, radiation therapy in conjunction with 20 the preferred combinations of integrin antagonists and systemic chemotherapy is contemplated to be effective at increasing the response rate for SCLC patients. The typical dosage regimen for radiation therapy ranges from 40 to 55 Gy, in 15 to 30 fractions, 3 to 7 times week.

25 The tissue volume to be irradiated is determined by several factors and generally the hilum and subcarnial nodes, and bilateral mediastinal nodes up to the thoracic inlet are treated, as well as the primary tumor up to 1.5 to 2.0 cm of the margins.

30

Example 2

Colorectal Cancer

Survival from colorectal cancer depends on the stage and grade of the tumor, for example precursor 5 adenomas to metastatic adenocarcinoma. Generally, colorectal cancer can be treated by surgically removing the tumor, but overall survival rates remain between 45 and 60 percent. Colonic excision morbidity rates are fairly low and is generally associated with the 10 anastomosis and not the extent of the removal of the tumor and local tissue. In patients with a high risk of reoccurrence, however, chemotherapy has been incorporated into the treatment regimen in order to improve survival rates.

15 Tumor metastasis prior to surgery is generally believed to be the cause of surgical intervention failure and up to one year of chemotherapy is required to kill the non-excised tumor cells. As severe toxicity is associated with the chemotherapeutic agents, only 20 patients at high risk of recurrence are placed on chemotherapy following surgery. Thus, the incorporation of an antiangiogenesis inhibitor into the management of colorectal cancer will play an important role in the treatment of colorectal cancer and lead to overall 25 improved survival rates for patients diagnosed with colorectal cancer.

A preferred combination therapy for the treatment of colorectal cancer is surgery, followed by a regimen of one or more chemotherapeutic agents and an integrin 30 antagonist, cycled over a one year time period. A more preferred combination therapy for the treatment of

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colorectal cancer is a regimen of one or more integrin antagonists, followed by surgical removal of the tumor from the colon or rectum and then followed be a regimen of one or more chemotherapeutic agents and one or more 5 integrin antagonists, cycled over a one year time period. An even more preferred therapy for the treatment of colon cancer is a combination of therapeutically effective amounts of one or more antiangiogenesis agents including a matrix metalloproteinase inhibitor, a 10 cyclooxygenase-II inhibitor, or an integrin antagonist.

A more preferred therapy for the treatment of colon cancer is a combination of therapeutically effective amounts of an integrin antagonist in combination with the following antineoplastic agents: fluorouracil, and 15 Levamisole. Preferably, fluorouracil and Levamisole are used in combination.

Example 3

20 Breast Cancer

Today, among women in the United States, breast cancer remains the most frequent diagnosed cancer. One in 8 women in the United States are at risk of developing breast cancer in their lifetime. Age, family 25 history, diet, and genetic factors have been identified as risk factors for breast cancer. Breast cancer is the second leading cause of death among women.

Different chemotherapeutic agents are known in art for treating breast cancer. Cytoxic agents used for 30 treating breast cancer include doxorubicin,

cyclophosphamide, methotrexate, 5-fluorouracil, mitomycin C, mitoxantrone, taxol, and epirubicin. CANCER SURVEYS, Breast Cancer volume 18, Cold Spring Harbor Laboratory Press, 1993.

- 5 In the treatment of locally advanced noninflammatory breast cancer, integrin antagonists can be used to treat the disease in combination with other integrin antagonists, or in combination with surgery, radiation therapy, antiangiogenic agents or with
- 10 chemotherapeutic agents. Preferred combinations of chemotherapeutic agents, radiation therapy and surgery that can be used in combination with the present invention include, but are not limited to the following combinations: 1) doxorubicin, vincristine, radical
- 15 mastectomy; 2) doxorubicin, vincristine, radiation therapy; 3) cyclophosphamide, doxorubicin, 5-fluorouracil, vincristine, prednisone, mastectomy; 4) cyclophosphamide, doxorubicin, 5-fluorouracil, vincristine, prednisone, radiation therapy; 5)
- 20 cyclophosphamide, doxorubicin, 5-fluorouracil, premarin, tamoxifen, radiation therapy for pathologic complete response; 6) cyclophosphamide, doxorubicin, 5-fluorouracil, premarin, tamoxifen, mastectomy, radiation therapy for pathologic partial response; 7) mastectomy,
- 25 radiation therapy, levamisole; 8) mastectomy, radiation therapy; 9) mastectomy, vincristine, doxorubicin, cyclophosphamide, levamisole; 10) mastectomy, vincristine, doxorubicin, cyclophosphamide; 11)
- 30 mastectomy, cyclophosphamide, doxorubicin, 5-fluorouracil, tamoxifen, halotestin, radiation therapy;

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12) mastectomy, cyclophosphamide, doxorubicin, 5-fluorouracil, tamoxifen, halotestin.

In the treatment of locally advanced inflammatory breast cancer, integrin antagonists can be used to treat the disease in combination with other antiangiogenic agents, or in combination with surgery, radiation therapy or with chemotherapeutic agents. Preferred combinations of chemotherapeutic agents, radiation therapy and surgery that can be used in combination with the present invention include, but are not limited to the following combinations: 1) cyclophosphamide, doxorubicin, 5-fluorouracil, radiation therapy; 2) cyclophosphamide, doxorubicin, 5-fluorouracil, mastectomy, radiation therapy; 3) 5-fluorouracil, doxorubicin, cyclophosphamide, vincristine, prednisone, mastectomy, radiation therapy; 4) 5-fluorouracil, doxorubicin, cyclophosphamide, vincristine, mastectomy, radiation therapy; 5) cyclophosphamide, doxorubicin, 5-fluorouracil, vincristine, radiation therapy; 6) cyclophosphamide, doxorubicin, 5-fluorouracil, vincristine, mastectomy, radiation therapy; 7) doxorubicin, vincristine, methotrexate, radiation therapy, followed by vincristine, cyclophosphamide, 5-fluorouracil; 8) doxorubicin, vincristine, cyclophosphamide, methotrexate, 5-fluorouracil, radiation therapy, followed by vincristine, cyclophosphamide, 5-fluorouracil; 9) surgery, followed by cyclophosphamide, methotrexate, 5-fluorouracil, prednisone, tamoxifen, followed by radiation therapy, followed by cyclophosphamide, methotrexate, 5-fluorouracil, prednisone, tamoxifen, doxorubicin, vincristine,

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tamoxifen; 10) surgery, followed by cyclophosphamide, methotrexate, 5-fluorouracil, followed by radiation therapy, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, doxorubicin, 5 vincristine, tamoxifen; 11) surgery, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, followed by radiation therapy, followed by cyclophosphamide, methotrexate, 5-fluorouracil, doxorubicin, vincristine, tamoxifen; 12) surgery, followed by cyclophosphamide, methotrexate, 5-fluorouracil, followed by radiation therapy, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, doxorubicin, vincristine; 13) surgery, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, doxorubicin, vincristine, tamoxifen; 14) surgery, followed by cyclophosphamide, methotrexate, 5-fluorouracil, followed by radiation therapy, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, doxorubicin, vincristine; 15) surgery, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, followed by radiation therapy, followed by cyclophosphamide, methotrexate, 5-fluorouracil, predinsone, tamoxifen, doxorubicin, vincristine; 16) 5-florouracil, doxorubicin, cyclophosphamide followed by mastectomy, followed by 5-florouracil, doxorubicin, cyclophosphamide, followed by radiation therapy.

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In the treatment of metastatic breast cancer, integrin antagonists can be used to treat the disease in combination with other antiangiogenic agents, or in combination with surgery, radiation therapy or with 5 chemotherapeutic agents. Preferred combinations of chemotherapeutic agents that can be used in combination with the integrin antagonists of the present invention include, but are not limited to the following combinations: 1) cyclophosphamide, methotrexate, 5- 10 fluorouracil; 2) cyclophosphamide, adriamycin, 5- fluorouracil; 3) cyclophosphamide, methotrexate, 5- fluorouracil, vincristine, prednisone; 4) adriamycin, vincristine; 5) thiotepa, adriamycin, vinblastine; 6) mitomycin, vinblastine; 7) cisplatin, etoposide.

15

Example 4

Prostate Cancer

20 Prostate cancer is now the leading form of cancer among men and the second most frequent cause of death from cancer in men. It is estimated that more than 165,000 new cases of prostate cancer were diagnosed in 1993, and more than 35,000 men died from prostate cancer 25 in that year. Additionally, the incidence of prostate cancer has increased by 50% since 1981, and mortality from this disease has continued to increase. Previously, most men died of other illnesses or diseases before dying from their prostate cancer. We now face increasing 30 morbidity from prostate cancer as men live longer and the disease has the opportunity to progress.

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Current therapies for prostate cancer focus exclusively upon reducing levels of dihydrotestosterone to decrease or prevent growth of prostate cancer. In addition to the use of digital rectal examination and 5 transrectal ultrasonography, prostate-specific antigen (PSA) concentration is frequently used in the diagnosis of prostate cancer.

A preferred therapy for the treatment of prostate cancer is a combination of therapeutically effective 10 amounts of an integrin antagonist in combination with one or more additional antiangiogenic agents.

U.S. Pat. No. 4,472,382 discloses treatment of benign prostatic hyperplasia (BPH) with an antiandrogen and certain peptides which act as LH-RH agonists.

15 U.S. Pat. No. 4,596,797 discloses aromatase inhibitors as a method of prophylaxis and/or treatment of prostatic hyperplasia.

U.S. Pat. No. 4,760,053 describes a treatment of certain cancers which combines an LHRH agonist with an 20 antiandrogen and/or an antiestrogen and/or at least one inhibitor of sex steroid biosynthesis.

U.S. Pat. No. 4,775,660 discloses a method of treating breast cancer with a combination therapy which may include surgical or chemical prevention of 25 ovarian secretions and administering an antiandrogen and an antiestrogen.

U.S. Pat. No. 4,659,695 discloses a method of treatment of prostate cancer in susceptible male animals including humans whose testicular hormonal secretions 30 are blocked by surgical or chemical means, e.g. by use of an LHRH agonist, which comprises administering an

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antiandrogen, e.g. flutamide, in association with at least one inhibitor of sex steroid biosynthesis, e.g. aminoglutethimide and/or ketoconazole.

5 Prostate Specific Antigen

One well known prostate cancer marker is Prostate Specific Antigen (PSA). PSA is a protein produced by prostate cells and is frequently present at elevated levels in the blood of men who have prostate cancer. PSA 10 has been shown to correlate with tumor burden, serve as an indicator of metastatic involvement, and provide a parameter for following the response to surgery, irradiation, and androgen replacement therapy in prostate cancer patients. It should be noted that 15 Prostate Specific Antigen (PSA) is a completely different protein from Prostate Specific Membrane Antigen (PSMA). The two proteins have different structures and functions and should not be confused because of their similar nomenclature.

20

Prostate Specific Membrane Antigen (PSMA)

In 1993, the molecular cloning of a prostate-specific membrane antigen (PSMA) was reported as a potential prostate carcinoma marker and hypothesized to 25 serve as a target for imaging and cytotoxic treatment modalities for prostate cancer. Antibodies against PSMA have been described and examined clinically for diagnosis and treatment of prostate cancer. In particular, Indium-111 labelled PSMA antibodies have 30 been described and examined for diagnosis of prostate cancer and Itrium-labelled PSMA antibodies have been

described and examined for the treatment of prostate cancer.

Example 5

5

Bladder Cancer

The classification of bladder cancer is divided into three main classes: 1) superficial disease, 2) muscle-invasive disease, and 3) metastatic disease.

10 Currently, transurethral resection (TUR), or segmental resection, account for first line therapy of superficial bladder cancer, i.e., disease confined to the mucosa or the lamina propria. However, intravesical therapies are necessary, for example, for the treatment
15 of high-grade tumors, carcinoma in situ, incomplete resections, recurrences, and multifocal papillary. Recurrence rates range from up to 30 to 80 percent, depending on stage of cancer.

Therapies that are currently used as intravesical
20 therapies include chemotherapy, immunootherapy, bacille Calmette-Guerin (BCG) and photodynamic therapy. The main objective of intravesical therapy is twofold: to prevent recurrence in high-risk patients and to treat disease that cannot be resected. The use of
25 intravesical therapies must be balanced with its potentially toxic side effects. Additionally, BCG requires an unimpaired immune system to induce an antitumor effect. Chemotherapeutic agents that are known to be inactive against superficial bladder cancer
30 include Cisplatin, actinomycin D, 5-fluorouracil, bleomycin, and cyclophosphamide methotrexate.

In the treatment of superficial bladder cancer, integrin antagonists can be used to treat the disease in combination with other integrin antagonists, or in combination with surgery (TUR), chemotherapy,

5 antiangiogenic therapy and intravesical therapies.

A preferred therapy for the treatment of superficial bladder cancer is a combination of therapeutically effective amounts of an integrin antagonist in combination with: thioteapa (30 to 60
10 mg/day), mitomycin C (20 to 60 mg/day), and doxorubicin (20 to 80 mg/day).

A preferred intravesicle immunotherapeutic agent that may be used in the present invention is BCG. A preferred daily dose ranges from 60 to 120 mg, depending
15 on the strain of the live attenuated tuberculosis organism used.

A preferred photodynamic therapeutic agent that may be used with the present invention is Photofrin I, a photosensitizing agent, administered intravenously. It
20 is taken up by the low-density lipoprotein receptors of the tumor cells and is activated by exposure to visible light. Additionally, neomydium YAG laser activation generates large amounts of cytotoxic free radicals and singlet oxygen.

25 In the treatment of muscle-invasive bladder cancer, integrin antagonists can be used to treat the disease in combination with other integrin antagonists, antiangiogenic agents, or in combination with surgery (TUR), intravesical chemotherapy, radiation therapy, and
30 radical cystectomy with pelvic lymph node dissection.

A preferred radiation dose for the treatment of bladder cancer is between 5,000 to 7,000 cGY in fractions of 180 to 200 cGY to the tumor. Additionally, 3,500 to 4,700 cGY total dose is administered to the 5 normal bladder and pelvic contents in a four-field technique. Radiation therapy should be considered only if the patient is not a surgical candidate, but may be considered as preoperative therapy.

A preferred combination of surgery and 10 chemotherapeutic agents that can be used in combination with the integrin antagonists of the present invention is cystectomy in conjunction with five cycles of cisplatin (70 to 100 mg/m²); doxorubicin (50 to 15 60 mg/m²); and cyclophosphamide (500 to 600 mg/m²).

A more preferred therapy for the treatment of superficial bladder cancer is a combination of therapeutically effective amounts of an integrin antagonist plus one or more additional antiangiogenesis 20 agents including a matrix metalloproteinase inhibitor (MMP), or a cyclooxygenase-II inhibitor (COX-II).

An even more preferred combination for the treatment of superficial bladder cancer is a combination of therapeutically effective amounts of an integrin antagonist in combination with the following 25 combinations of antineoplastic agents: 1) cisplatin, doxorubicin, cyclophosphamide; and 2) cisplatin, 5-fluorouracil. An even more preferred combination of chemotherapeutic agents that can be used in combination 30 with radiation therapy and the integrin antagonists is a combination of cisplatin, methotrexate, vinblastine.

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Currently no curative therapy exists for metastatic bladder cancer. The present invention contemplates an effective treatment of bladder cancer leading to improved tumor inhibition or regression, as compared to

5 current therapies.

In the treatment of metastatic bladder cancer, integrin antagonists can be used to treat the disease in combination with other antiangiogenic agents, or in combination with surgery, radiation therapy or with

10 chemotherapeutic agents.

A preferred therapy for the treatment of metastatic bladder cancer is a combination of therapeutically effective amounts of an integrin antagonist plus one or more additional antiangiogenesis agents including a

15 matrix metalloproteinase inhibitor (MMP) or a cyclooxygenase-II inhibitor (COX-II).

A more preferred combination for the treatment of metastatic bladder cancer is a combination of therapeutically effective amounts of one or more

20 integrin antagonists in combination with the following combinations of antineoplastic agents: 1) cisplatin and methotrexate; 2) doxorubicin, vinblastine, cyclophosphamide, and 5-fluorouracil; 3) vinblastine, doxorubicin, cisplatin, methotrexate; 4) vinblastine,

25 cisplatin, methotrexate; 5) cyclophosphamide, doxorubicin, cisplatin; 6) 5-fluorouracil, cisplatin.

Example 6

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Approximately 2% of new cancer cases diagnoses in the United States are pancreatic cancer. Pancreatic cancer is generally classified into two clinical types: 1) adenocarcinoma (metastatic and non-metastatic), and 5 2) cystic neoplasms (serous cystadenomas, mucinous cystic neoplasms, papillary cystic neoplasms, acinar cell systadenocarcinoma, cystic choriocarcinoma, cystic teratomas, angiomatous neoplasms).

Preferred combinations of therapy for the treatment 10 of non-metastatic adenocarcinoma that may be used in the present invention include the use of an integrin antagonist along with preoperative biliary tract decompression (patients presenting with obstructive jaundice); surgical resection, including standard 15 resection, extended or radial resection and distal pancreatectomy (tumors of body and tail); antiangiogenic therapy, adjuvant radiation; and chemotherapy.

For the treatment of metastatic adenocarcinoma, a preferred combination therapy consists of an integrin 20 antagonist of the present invention in combination with continuous treatment of 5- fluorouracil, followed by weekly cisplatin therapy.

A more preferred combination therapy for the treatment of cystic neoplasms is the use of an integrin 25 antagonist along with resection.

Example 7

Ovary Cancer

30 Celomic epithelial carcinoma accounts for approximately 90% of ovarian cancer cases. A preferred

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therapy for the treatment of ovary cancer is a combination of therapeutically effective amounts of an integrin antagonist plus one or more antiangiogenesis agents including a matrix metalloproteinase inhibitor

5 (MMP) and/or a cyclooxygenase-II inhibitor.

Preferred single agents that can be used in combination with an integrin antagonist include, but are not limited to: alkylating agents, ifosfamide, cisplatin, carboplatin, taxol, doxorubicin, 5-

10 fluorouracil, methotrexate, mitomycin, hexamethylmelamine, progestins, antiestrogens, prednimustine, dihydroxybusulfan, galactitol, interferon alpha, and interferon gama.

Preferred combinations for the treatment of celomic epithelial carcinoma is a combination of therapeutically effective amounts of an integrin antagonist in combination with the following combinations of antineoplastic agents: 1) cisplatin, doxorubicin, cyclophosphamide; 2) hexamethylmelamine, cyclophosphamide, doxorubicin, cisplatin; 3) cyclophosphamide, hexamethylmelamine, 5-fluorouracil, cisplatin; 4) melphalan, hexamethylmelamine, cyclophosphamide; 5) melphalan, doxorubicin, cyclophosphamide; 6) cyclophosphamide, cisplatin, carboplatin; 7) cyclophosphamide, doxorubicin, hexamethylmelamine, cisplatin; 8) cyclophosphamide, doxorubicin, hexamethylmelamine, carboplatin; 9) cyclophosphamide, cisplatin; 10) hexamethylmelamine, doxorubicin, carboplatin; 11) cyclophosphamide, hexamethylmelamine, doxorubicin, cisplatin; 12) carboplatin, cyclophosphamide; 13) cisplatin, cyclophosphamide.

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Germ cell ovarian cancer accounts for approximately 5% of ovarian cancer cases. Germ cell ovarian carcinomas are classified into two main groups: 1) dysgerminoma, and nondysgerminoma. Nondysgerminoma is 5 further classified into teratoma, endodermal sinus tumor, embryonal carcinoma, choriocarcinoma, polyembryoma, and mixed cell tumors.

A preferred therapy for the treatment of germ cell carcinoma is a combination of therapeutically effective 10 amounts of an integrin antagonist plus one or more antiangiogenesis agents including a matrix metalloproteinase inhibitor (MMP) and/or a cyclooxygenase-II inhibitor.

A more preferred therapy for the treatment of germ 15 cell carcinoma is a combination of therapeutically effective amounts of an integrin antagonist in combination with the following combinations of antineoplastic agents: 1) vincristine, actinomycin D, cyclophosphamide; 2) bleomycin, etoposide, cisplatin; 20 3) vinblastine, bleomycin, cisplatin.

Cancer of the fallopian tube is the least common type of ovarian cancer, accounting for approximately 400 new cancer cases per year in the United States.

Papillary serous adenocarcinoma accounts for 25 approximately 90% of all malignancies of the ovarian tube.

A preferred therapy for the treatment of fallopian tube cancer is a combination of therapeutically effective amounts of an integrin antagonist plus one or 30 more antiangiogenesis agents including a matrix

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metalloproteinase inhibitor (MMP) and/or a cyclooxygenase-II inhibitor.

A more preferred therapy for the treatment of fallopian tube cancer is a combination of

- 5 therapeutically effective amounts of an integrin antagonist in combination with the following of antineoplastic agents: alkylating agents, ifosfamide, cisplatin, carboplatin, taxol, doxorubicin, 5-fluorouracil, methotrexate, mitomycin,
- 10 hexamethylmelamine, progestins, antiestrogens, prednimustine, dihydroxybusulfan, galactitol, interferon alpha, and interferon gama.

An even more preferred therapy for the treatment of fallopian tube cancer is a combination of

- 15 therapeutically effective amounts of an integrin antagonist in combination with the following combinations of antineoplastic agents: 1) cisplatin, doxorubicin, cyclophosphamide; 2) hexamethylmelamine, cyclophosphamide, doxorubicin, cisplatin; 3)
- 20 cyclophosphamide, hexamethylmelamine, 5-flurouracil, cisplatin; 4) melphalan, hexamethylmelamine, cyclophosphamide; 5) melphalan, doxorubicin, cyclophosphamide; 6) cyclophosphamide, cisplatin, carboplatin; 7) cyclophosphamide, doxorubicin, cisplatin; 8) cyclophosphamide, doxorubicin, hexamethylmelamine, carboplatin; 9)
- 25 cyclophosphamide, cisplatin; 10) hexamethylmelamine, doxorubicin, carboplatin; 11) cyclophosphamide, hexamethylmelamine, doxorubicin, cisplatin; 12)
- 30 carboplatin, cyclophosphamide; 13) cisplatin, cyclophosphamide.

Example 8Central Nervous System Cancers

5 Central nervous system cancer accounts for approximately 2% of new cancer cases in the United States. Common intracranial neoplasms include glioma, meninigioma, neurinoma, and adenoma.

10 A preferred therapy for the treatment of central nervous system cancers is a combination of therapeutically effective amounts of an integrin antagonist plus one or more antiangiogenesis agents including a matrix metalloproteinase inhibitor (MMP) and/or a cyclooxygenase-II inhibitor.

15 A preferred therapy for the treatment of malignant glioma is a combination of therapeutically effective amounts of an integrin antagonist in combination with the following combinations of therapies and antineoplastic agents: 1) radiation therapy, BCNU (carmustine); 2) radiation therapy, methyl CCNU (lomustine); 3) radiation therapy, medol; 4) radiation therapy, procarbazine; 5) radiation therapy, BCNU, medrol; 6) hyperfraction radiation therapy, BCNU; 7) radiation therapy, misonidazole, BCNU; 8) radiation therapy, streptozotocin; 9) radiation therapy, BCNU, procarbazine; 10) radiation therapy, BCNU, hydroxyurea, procarbazine, VM-26; 11) radiation therapy, BNCU, 5-flourouacil; 12) radiation therapy, Methyl CCNU, dacarbazine; 13) radiation therapy, misonidazole, BCNU; 14) diaziquone; 15) radiation therapy, PCNU; 16) procarbazine (matulane), CCNU, vincristine. A preferred

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dose of radiation therapy is about 5,500 to about 6,000 cGY. Preferred radiosensitizers include misonidazole, intra-arterial Budr and intravenous iododeoxyuridine (IUDR). It is also contemplated that radiosurgery may 5 be used in combinations with integrin antagonists.

Biological Evaluation

Integrin Antagonists

10 1.

Cancer cells were implanted subcutaneously in genetically engineered mice and grew large-volume tumors (>1,500 mm³). Subsequent administration of compound I7 reduced tumor growth by as much as 85 percent in a dose 15 dependent manner. (Nickols A, et al. Inhibition of tumor growth and metastasis by an $\alpha\beta 3$ integrin antagonist. Presented at the 89th Annual Meeting of the American Association for Cancer Research, March, 1998.)

20 2.

In an additional experiment, tumor cells were implanted into mice; lung tumors of volumes greater than 2,000 mm³ were developed. The mice were then separated into four groups, including a control group and three 25 treatment groups: compound I7 alone; compound I7 with cisplatin (a cytotoxic drug); or cisplatin alone. Compared to the control groups, the mice treated with combination compound I7/cisplatin therapy experienced more than an 80 percent reduction in tumor size. In 30 comparison, the group receiving cisplatin alone experienced 50 percent reductions in tumor size and

the compound I7 group experienced 20-30 percent reductions. These studies indicate that compound I7 has prominent anti-tumor activity.

5 3. M21 human melanoma, rat Leydig testicular carcinoma, Lewis Lung and human xenograft models:

To test the utility of a,b, antagonists as single agents and in combination chemotherapy, the M21 human 10 melanoma, rat Leydig testicular carcinoma, and the Lewis Lung carcinoma (LLC) model as well as other human tumor xenograft models were utilized. Tumor cells for implantation were taken from cells either grown in tissue culture (Leydig, M21) or serially passaged as 15 tumors in mice and prepared as tumor brei (LLC). Mice were injected subcutaneously in the proximal dorsal midline with 5×10^6 tumor cells and administration of test compound or vehicle was initiated the evening of the same day. Tumor volumes were measured at intervals 20 over the course of the experiments. Tumors were measured with a vernier caliper and volumes were determined using the formula for the volume of a cylinder: tumor volume = width² x length x 0.52. Blood was routinely drawn for plasma drug concentration 6 25 hours post-dosing on day 4 or 5 and again 12 hours post-dosing on the day of sacrifice. On the final day of the experiment, tumors were dissected free and weighed. The data are expressed as the mean +/- SEM. Student's and Mann-Whitney tests were used to assess differences 30 between means or medians using the InStat software package.

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In the LLC model, compound I7 was administered continuously beginning on day 1 after implantation of the tumor cells, and the chemotherapeutic, cisplatin, was administered as a single intraperitoneal dose of 10 mg/kg on day 5. In this study, cisplatin alone significantly retarded the growth of the LLC tumor ($p<0.05$). Compound I7 (1 and 10 mg/kg, BID, PO) did not affect the growth of the primary tumor mass. However, the combination of compound I7 together with cisplatin resulted in an additive effect and a significant tumor growth delay (time to develop a tumor $> 500 \text{ mm}^3$ was: vehicle = 18.1 days; cisplatin = 22.4 days; cisplatin + compound I7 (10 mg/kg) = 27.3 days). The final tumor volume was also significantly reduced with the combination of cisplatin and compound I7 producing a reduction of final tumor volume of 68% in combination ($p<0.05$). Moreover, the combination of cisplatin and compound I7 resulted in a 39% improvement in median survival time over vehicle controls and an enhancement over either agent alone (28 days for the vehicle group; 33 days for the cisplatin group; 33 days for the compound I7 at 10 mg/kg group; 38 days for the combination group). Similarly, compound I7 reduced tumor volume when given with cisplatin in a dose-sequencing protocol. The combination of a,b, antagonist and chemotherapeutic agent was more efficacious than cisplatin alone, particularly when therapy with compound I7 (po, BID) was begun at the same time as cisplatin (once, IP on day 5) or 5 days later ($p<0.05$ or less for all).

In the M21 model, M21 human melanoma cells implanted subcutaneously into SCID mice developed tumors which grew to approximately 400 mm³ within 30 days. Oral administration of compound compound I7 (BID) dose-dependently retarded the growth of these tumors when administered at the time of tumor implantation or beginning up to 21 days after implantation. Time to develop a tumor mass > 200mm³ was significantly lengthened in the group treated with the a,b, antagonist (time to tumor volume > 200 mm³ was: vehicle = 15 days; compound I7, 10 mg/kg = 27 days). These data clearly demonstrate the utility of compound compound I7 to inhibit the growth of pre-existing and established tumors. Moreover, compound compound I7 increased the antitumor efficacy of cisplatin when treatment with the a,b, antagonist was begun on day 1, prophylactically, or therapeutically, on day 14 or 17 (all combinations significantly less than cisplatin alone, p<0.05). Cisplatin was administered once by ip injection (10 mg/kg) on day 14. Final tumor weights were nearly identical in the combination treated groups, with clear enhancement of the effect of cisplatin treatment alone. The results of this dose sequencing experiment establish the efficacy of compound I7 in combination therapy with cisplatin when administered before, concurrent with, or after cisplatin dosing.

The Rice 500 rat Leydig testicular tumor grows very quickly when implanted into the flank of SCID mice. Compound I7 inhibited tumor growth dose-dependently when given in the drinking water at concentrations of 0.02 to

2 mg/ml. Tumor growth was reduced by about 50% at the 2 mg/ml dose in this aggressive model. Since the tumor does not express the α , β , integrin, the antitumor effects were likely to be produced by the inhibition of

5 angiogenesis. Similar to the results seen in the M21 tumor model, compound I7 increased the effects of cisplatin in the Leydig tumor model. Indeed, the combination of cisplatin and compound I7 was almost 100% effective in preventing tumor growth over the 11 day

10 course of the study. Dose-related inhibition of tumor growth by compound I7 (10 or 100 mg/kg, BID, PO) was also seen when the compound was given as monotherapy or in combination with cisplatin (10 mg/kg, ip once on day 5) ($p<0.01$ vs control). Therapeutic treatment with the

15 α , β , antagonist was begun at the same time as cisplatin on day 5, with tumor volumes of about 200 mm³ at the initiation of therapy. In a similar experiment, the effects of compound I7, cisplatin and the combination were evaluated for potentiation of overall survival in

20 the Leydig tumor mice. Survival was increased by either compound I7 or cisplatin alone when compared to vehicle treated controls ($p<0.05$). More importantly, the combination of the two agents almost doubled overall survival (from 17 to 29 days) ($p<0.01$ combination vs.

25 cisplatin, $p<0.001$ combination vs. control). Thus, the ability of compound I7 to work alone or in combination therapy to prevent tumor growth clearly correlates with enhanced survival.

4. U251 Glioblastoma Model:

compound I7 was evaluated in the human U251 glioblastoma model. The tumors were implanted onto the flanks of SCID mice and the mean tumor volume with time was calculated. In this model, at the dose tested (10 mg/kg, BID, PO), compound I7 produced little inhibition of tumor growth by itself when administered from day 14 through 44. The chemotherapeutic agent, BCNU (12 mg/kg) administered once a day on days 14, 18 and 22, induced a regression of the tumors to the limit of detectability, but the tumors grew back. Combination treatment with BCNU and compound I7 regressed tumors to the limit of detectability throughout the period of treatment (compound I7 administered from day 14-44) and almost through the rest of the study. When the data are examined as time to tumor progression (days to 2 tumor doublings), there is clear enhancement by the drug combination over the antitumor effects of either agent alone ($p<0.01$). Moreover, the response rate (responders to BCNU) is markedly enhanced and the duration of the response is increased 5-fold from 5 days to 25 days ($p<0.01$). These clinically relevant measurements of antitumor efficacy establish the antitumor efficacy of compound I7, especially when combined with standard of care chemotherapeutic agents.

5. A2780 Mouse Model:

compound I7 prevents the growth of human ovarian carcinoma in SCID mice. The A2780 tumor line is another aggressive tumor model characterized by rapid growth.

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compound I7 treatment (10 mg/kg, BID, PO) was equally effective as cisplatin (10 mg/kg, ip once on day 20) in decreasing tumor growth. However, as seen in the other tumor models, compound I7 potentiated the effects of

5 cisplatin, resulting in an 80% reduction vs control on day 30. Survival studies are now underway to characterize the survival benefit of combination therapy in this model.

10 6. Corneal Micropocket Assay:

In this model, an intrastromal pocket is surgically created in the normally avascular cornea of female C57BL6 mice 1mm distance from the corneal-scleral junction. A slow release hydron polymer pellet 15 containing an angiogenic growth factor (bFGF or VEGF) is inserted into the corneal pocket. The pocket is self sealing and antibiotic ointment is placed in the eye. Five days later the eyes are examined under a slit lamp and the neovascular response is quantitated by measuring 20 the average vessel length (VL) and the contiguous circumferential zone (CH=clock hours where 1 CH = 30 degrees) and plugged into the formula of half an ellipse; Area (mm²) = 0.5 x 3.1416 x VL x CH x 0.4. compound I7 administered BID is a potent inhibitor of 25 angiogenesis in the mouse corneal micropocket model. compound I7 dose-dependently inhibited the angiogenic response up to 42% with maximal inhibitory activity observed at doses of 10mg/kg, BID orally. Moreover, compound I7 inhibited angiogenesis induced by either 30 bFGF or VEGF, the two predominant growth factors known to be produced by tumor cells in vivo. These data

confirm the mechanism of action of compound I7 as direct inhibition of angiogenesis in vivo.

7. Metastasis

5 Accurate quantitation of early-stage metastasis in animal models is typically hampered by the lack of sensitive and convenient assays to detect low numbers of tumor cells in a background of normal tissue.

10 Quantitation of late-stage metastasis by counting of visible foci or comparison of organ weights requires substantial tumor burden which can take 3-4 months to develop in conventional models of breast cancer, and generally cannot detect subtle differences. To develop a more quantitative metastasis model in which the effect

15 of inhibitors on multiple stages of the metastatic process could be dissected, we have produced stable MDA-MB-435 breast carcinoma cell lines expressing a synthetic variant of green fluorescent protein (GFP). The GFP-transfected cells are easily detected by flow

20 cytometry, and fixation of the cells or the addition of antibodies or exogenous substrates is not required. A highly aggressive clone was isolated from the lung of a SCID mouse implanted in the mammary fat pad with several GFP-expressing clones. This line, designated 435/GFP

25 HAL-1, consistently generates substantial tumor burden in the lungs by 8-9 weeks compared with 12-16 weeks for the parent line. As few as 1 tumor cell in 200,000 host cells can be detected by flow cytometry, and fluorescent cells are detected in the lungs and blood as early as

30 one week post-orthotopic implantation. compound I7 was administered at doses of 1, 10, and 30 mg/kg, BID,

-169-

orally following orthotopic surgical implantation of 435/GFP HAL-1 cells into the mammary fat pad of SCID mice. Eight weeks later, lungs were removed and weighed. Metastasis was quantitated using a semi-
5 quantitative visible scoring method of gross metastases under a dissecting scope or, following dissection and disaggregation of lung tissue, by flow cytometry of GFP expressing cells. compound I7 administration dose-dependently reduced the spontaneous metastasis of 435
10 breast carcinoma cells to the lungs as determined either by direct visual counting or quantitation by flow cytometry. Doses of 10 and 30 mg/kg resulted in a 55% and 69% reduction in lung metastatic burden, respectively. However, compound I7 did not delay the
15 growth of the primary tumor mass in this model. Histological examination of lung sections from these studies revealed a dramatic reduction in the number of large macroscopic metastases and an increase in the presence of microscopic foci of metastases in the
20 compound I7 treated animals.

What is claimed is:

1. A method for treating or preventing a neoplasia disorder in a mammal in need of such treatment or prevention, which method comprises administering to said mammal a therapeutically-effective amount of a combination of an integrin antagonist and one or more antineoplastic agents, wherein said antineoplastic agents are selected from the group consisting of
 - 10 anastrozole, calcium carbonate, capecitabine, carboplatin, cisplatin, Cell Pathways CP-461, cyclophosphamide, docetaxel, doxorubicin, etoposide, fluorouracil (5-FU), fluoxymestrine, gemcitabine, goserelin, irinotecan, ketoconazole, letrozol,
 - 15 leucovorin, levamisole, megestrol, mitoxantrone, paclitaxel, raloxifene, retinoic acid, tamoxifen, thiotepa, topotecan, toremifene, vinorelbine, vinblastine, vincristine, selenium (selenomethionine), ursodeoxycholic acid, sulindac sulfone and eflornithine
 - 20 (DFMO).
2. The method of Claim 1 wherein the combination is administered in a sequential manner.
3. The method of Claim 1 wherein the combination is administered in a substantially simultaneous manner.
- 25 4. The method of Claim 1 wherein the antineoplastic agent is capecitabine.
5. The method of Claim 1 wherein the antineoplastic agent is carboplatin.
6. The method of Claim 1 wherein the
- 30 antineoplastic agent is cisplatin.

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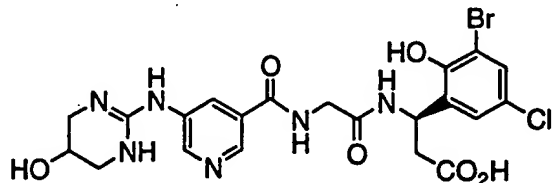
7. The method of Claim 1 wherein the antineoplastic agent is Cell Pathways CP-461.
8. The method of Claim 1 wherein the antineoplastic agent is docetaxel.
- 5 9. The method of Claim 1 wherein the antineoplastic agent is doxorubicin.
- 10 10. The method of Claim 1 wherein the antineoplastic agent is etoposide.
11. The method of Claim 1 wherein the 10 antineoplastic agent is fluorouracil (5-FU).
12. The method of Claim 1 wherein the antineoplastic agent is fluoxymestrine.
13. The method of Claim 1 wherein the antineoplastic agent is gemcitabine.
- 15 14. The method of Claim 1 wherein the antineoplastic agent is goserelin.
15. The method of Claim 1 wherein the antineoplastic agent is irinotecan.
16. The method of Claim 1 wherein the 20 antineoplastic agent is ketoconazole.
17. The method of Claim 1 wherein the antineoplastic agent is letrozol.
18. The method of Claim 1 wherein the antineoplastic agent is leucovorin.
- 25 19. The method of Claim 1 wherein the antineoplastic agent is levamisole.
20. The method of Claim 1 wherein the antineoplastic agent is megestrol.
21. The method of Claim 1 wherein the 30 antineoplastic agent is mitoxantrone.

22. The method of Claim 1 wherein the antineoplastic agent is paclitaxel.
23. The method of Claim 1 wherein the antineoplastic agent is raloxifene.
- 5 24. The method of Claim 1 wherein the antineoplastic agent is retinoic acid.
25. The method of Claim 1 wherein the antineoplastic agent is tamoxifen.
- 10 26. The method of Claim 1 wherein the antineoplastic agent is thiotepa.
27. The method of Claim 1 wherein the antineoplastic agent is topotecan.
28. The method of Claim 1 wherein the antineoplastic agent is toremifene.
- 15 29. The method of Claim 1 wherein the antineoplastic agent is vinorelbine.
30. The method of Claim 1 wherein the antineoplastic agent is vinblastine.
- 20 31. The method of Claim 1 wherein the antineoplastic agent is vincristine.
32. The method of Claim 1 wherein the antineoplastic agent is selenium (selenomethionine).
33. The method of Claim 1 wherein the antineoplastic agent is sulindac sulfone.
- 25 34. The method of Claim 1 wherein the antineoplastic agent is ursodeoxycholic acid.
35. The method of Claim 1 wherein the antineoplastic agent is eflornithine (DFMO).
36. The method of Claim 1 wherein the integrin
30 antagonist is selected from compounds, and their

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pharmaceutically acceptable salts thereof, of the group consisting of:

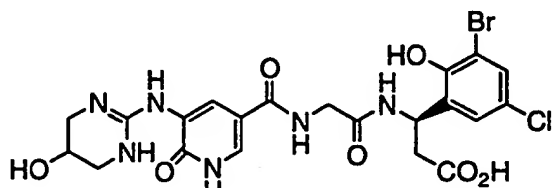
1)



5

(3R)-N-[(5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-3-pyridinyl]carbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-D-alanine,

2)

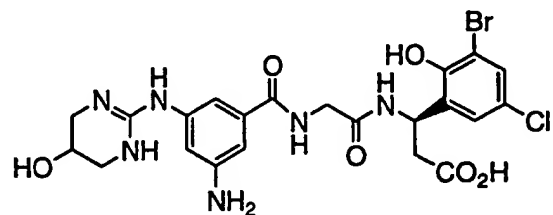


10

(3R)-N-[(1,6-dihydro-6-oxo-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-3-pyridinyl]carbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-D-alanine,

15

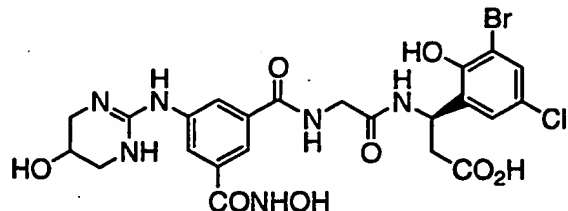
3)



(3R)-N-[3-amino-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-D-alanine,

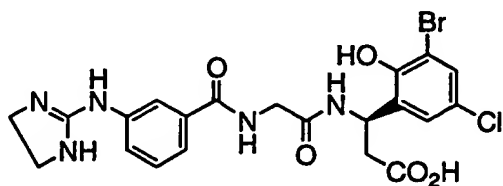
-174-

4)



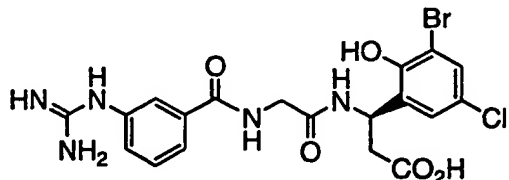
(3R)-N-[3-[(hydroxyamino)carbonyl]-5-[(1,4,5,6-tetrahydro-5-hydroxy)-2-pyrimidinyl]amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

5)



(3R)-N-[3-[(4-,5-dihydro-1H-imidazol-2-yl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

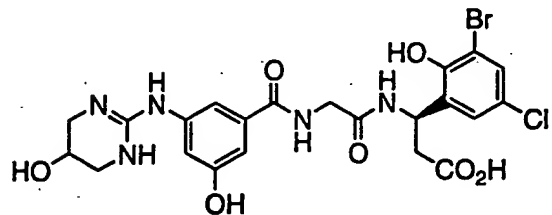
6)



(3R)-N-[3-[(aminoiminomethyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

-175-

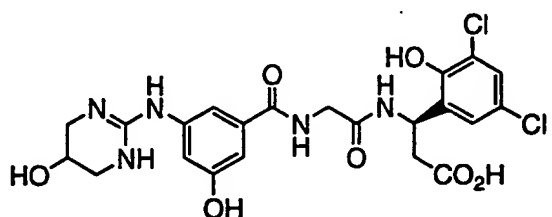
7)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

5

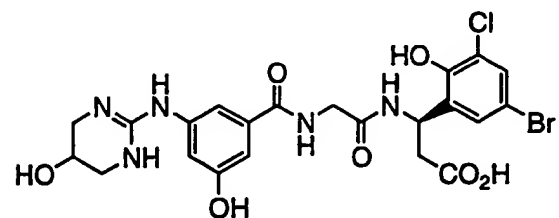
8)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3,5-dichloro-2-hydroxyphenyl)-β-alanine,

10

9)

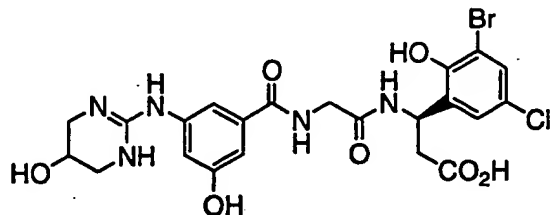


(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(5-bromo-3-chloro-2-hydroxyphenyl)-β-alanine,

15

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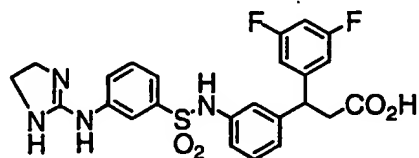
10)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

5

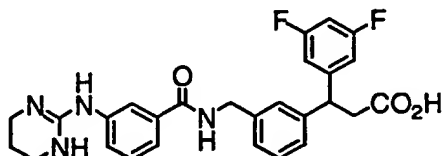
11)



b-[3-[[3-[[4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]sulfonyl]amino]phenyl]-3,5-difluorobenzene propanoic acid,

10

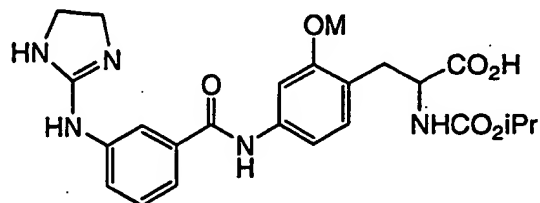
12)



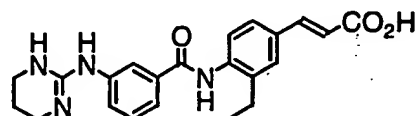
3,5-difluoro-β-[3-[[3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl]amino]methyl]phenyl]benzenepropanoic acid,

15

13)



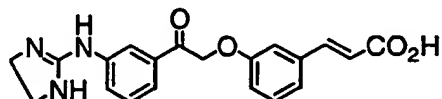
14)



5

(2E)-3-[3-ethyl-4-[[3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl]amino]phenyl]-2-propenoic acid,

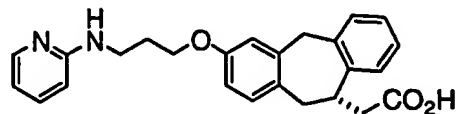
15)



10

(2E)-3-[3-[2-[3-[(4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]-2-oxoethoxy]phenyl]-2-propenoic acid,

16)

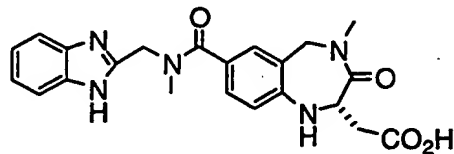


15

(10S)-10,11-dihydro-3-[3-(2-pyridinylamino)propoxy]-5H-dibenzo[a,d]cycloheptene-10-acetic acid,

-178-

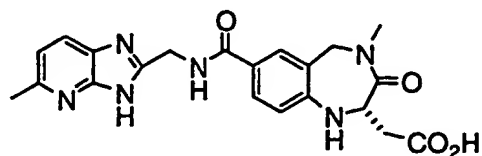
17)



(2S)-7-[(1H-benzimidazol-2-ylmethyl)methylamino]carbonyl]-2,3,4,5-tetrahydro-4-methyl-3-oxo-1H-1,4-benzodiazepine-2-acetic acid,

5

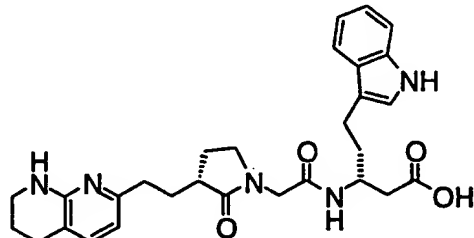
18)



10

(2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-yl)methylamino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid,

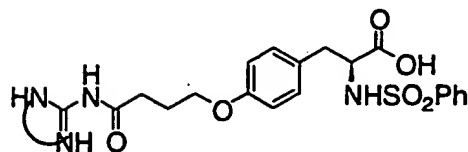
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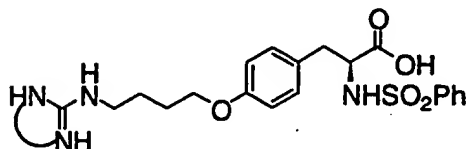
15

(bR)-b-[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1-pyrrolidinyl]acetyl]amino]-1H-indole-3-pentanoic acid,

20)

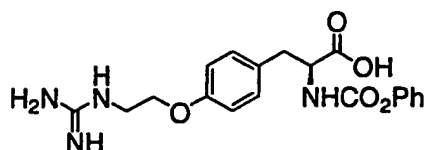


21)

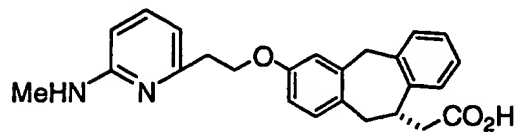


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22)



23)



10

24) Vitaxin antibody (Ixsys),

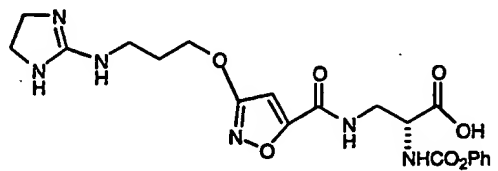
25) Merck KGaA EMD-121974, cyclo[RGDF-N(Me)V-],

26)

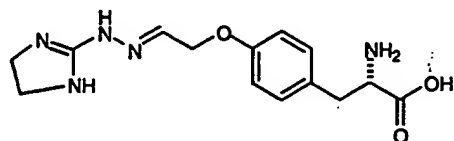
CC(=O)NCC(=O)Nc1ccccc1Cc2ccccc2Nc3ccccc3O

-180-

271

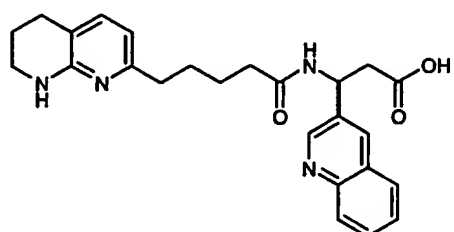


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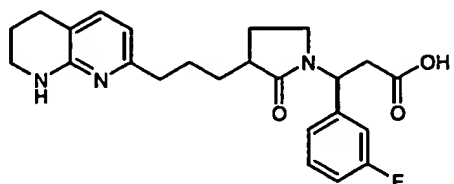


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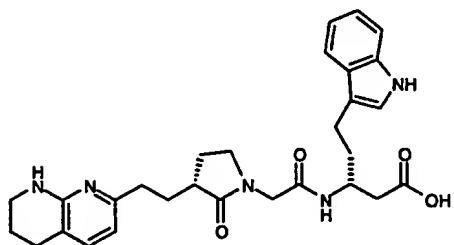
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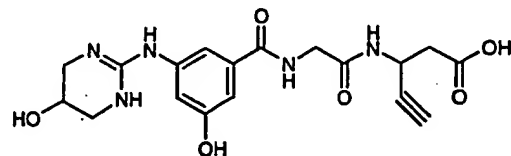


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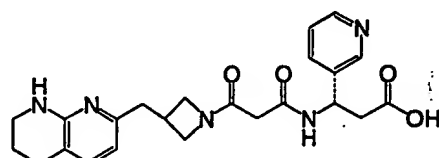


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32)

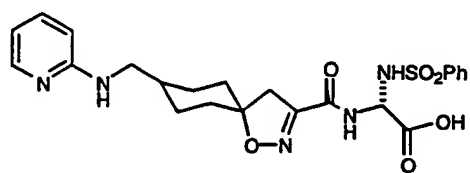


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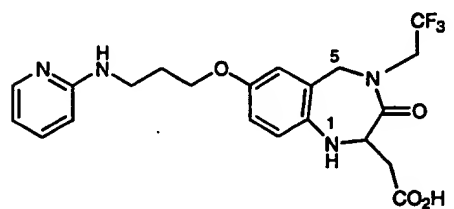


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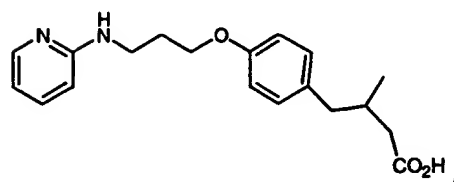


351



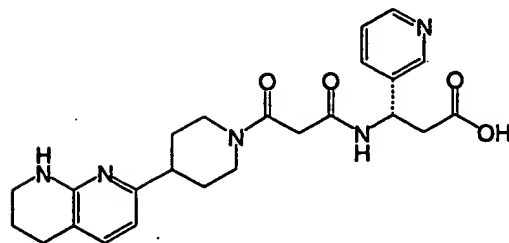
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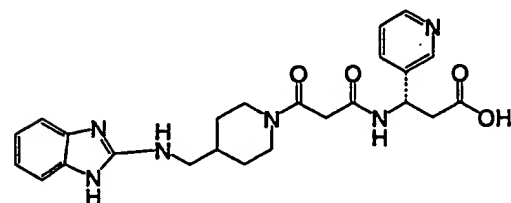


-182-

37)

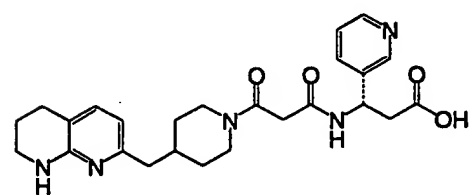


38)

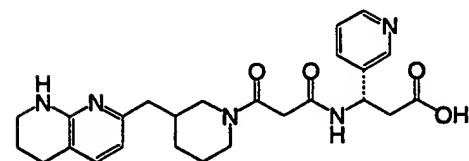


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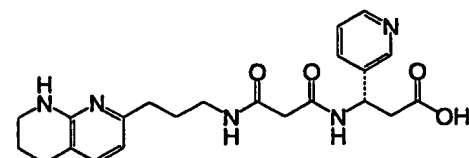
39)



40)

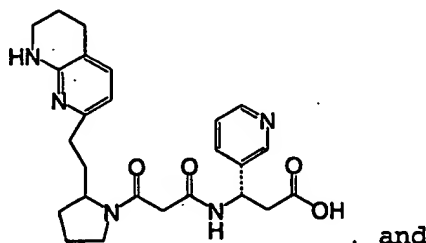


41)



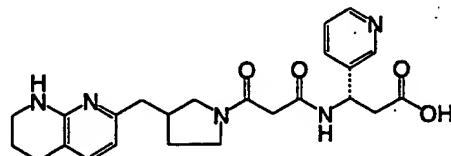
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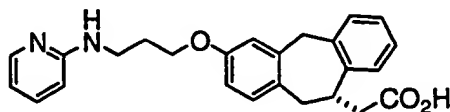


, and

43)

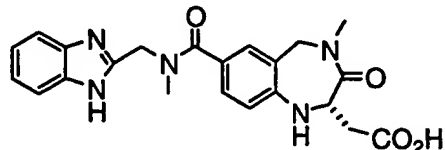


5 37. The method of Claim 1 wherein the integrin antagonist is



10 (10S)-10,11-dihydro-3-[3-(2-pyridylamino)propoxy]-5H-dibenzo[a,d]cycloheptene-10-acetic acid.

38. The method of Claim 1 wherein the integrin antagonist is

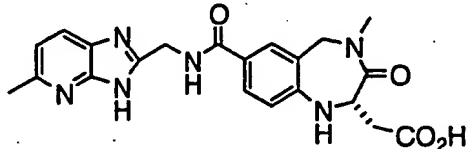


15

(2S)-7-[(1H-benzimidazol-2-ylmethyl)methylamino]carbonyl]-2,3,4,5-tetrahydro-4-methyl-3-oxo-1H-1,4-benzodiazepine-2-acetic acid.

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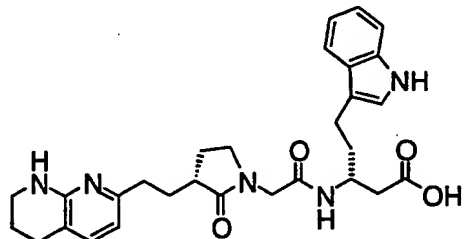
39. The method of Claim 1 wherein the integrin antagonist is



5 (2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-yl)methyl]amino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid.

40. The method of Claim 1 wherein the integrin antagonist is

10

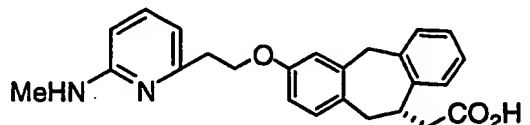


15

(bR)-b-[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1-pyrrolidinyl]acetyl]amino]-1H-indole-3-pentanoic acid.

-185-

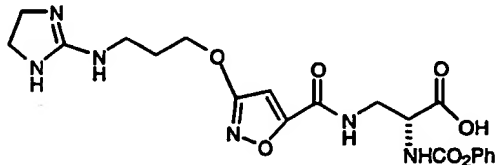
41. The method of Claim 1 wherein the integrin antagonist is



5 42. The method of Claim 1 wherein the integrin antagonist is Vitaxin antibody(Ixsys).

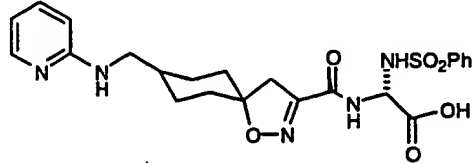
43. The method of Claim 1 wherein the integrin antagonist is Merck KGaA EMD-121974, cyclo[RGDF-N(Me)V-]

44. The method of Claim 1 wherein the integrin
10 antagonist is

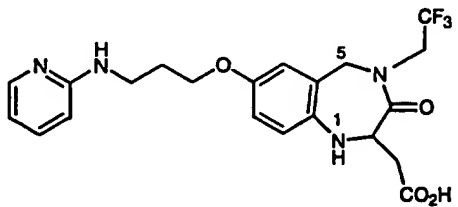


45. The method of Claim 1 wherein the integrin antagonist is

15

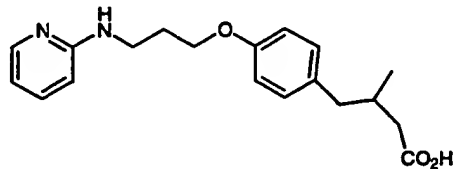


46. The method of Claim 1 wherein the integrin antagonist is



5

47. The method of Claim 1 wherein the integrin antagonist is



10

48. The method of Claim 1 wherein the neoplasia is selected from the group consisting of lung cancer, breast cancer, gastrointestinal cancer, bladder cancer, head and neck cancer and cervical cancer.

15 49. The method of Claim 1 wherein the neoplasia is selected from the group consisting of acral lentiginous melanoma, actinic keratoses, adenocarcinoma, adenoid cystic carcinoma, adenomas, adenosarcoma, adenosquamous carcinoma, astrocytic tumors, bartholin gland carcinoma,
20 basal cell carcinoma, bronchial gland carcinomas, capillary, carcinoids, carcinoma, carcinosarcoma, cavernous, cholangiocarcinoma, chondrosarcoma, choriod plexus papilloma/carcinoma, clear cell carcinoma, cystadenoma, endodermal sinus tumor, endometrial

hyperplasia, endometrial stromal sarcoma, endometrioid adenocarcinoma, ependymal, epitheloid, Ewing's sarcoma, fibrolamellar, focal nodular hyperplasia, gastrinoma, germ cell tumors, glioblastoma, glucagonoma,

5 hemangiblastomas, hemangioendothelioma, hemangiomas, hepatic adenoma, hepatic adenomatosis, hepatocellular carcinoma, insulinoma, intraepithelial neoplasia, interepithelial squamous cell neoplasia, invasive squamous cell carcinoma, large cell carcinoma,

10 leiomyosarcoma, lentigo maligna melanomas, malignant melanoma, malignant mesothelial tumors, medulloblastoma, medulloepithelioma, melanoma, meningeal, mesothelial, metastatic carcinoma, mucoepidermoid carcinoma, neuroblastoma, neuroepithelial adenocarcinoma nodular

15 melanoma, oat cell carcinoma, oligodendroglial, osteosarcoma, pancreatic polypeptide, papillary serous adenocarcinoma, pineal cell, pituitary tumors, plasmacytoma, pseudosarcoma, pulmonary blastoma, renal cell carcinoma, retinoblastoma, rhabdomyosarcoma,

20 sarcoma, serous carcinoma, small cell carcinoma, soft tissue carcinomas, somatostatin-secreting tumor, squamous carcinoma, squamous cell carcinoma, submesothelial, superficial spreading melanoma, undifferentiated carcinoma, uveal melanoma, verrucous

25 carcinoma, vipoma, well differentiated carcinoma, and Wilm's tumor.

50. A method for treating or preventing a neoplasia disorder in a mammal in need of such treatment or prevention, which method comprises administering to 30 said mammal a therapeutically-effective amount of a combination of radiation therapy, an integrin

antagonist, and one or more antineoplastic agents, wherein said antineoplastic agents are selected from the group consisting of anastrozole, calcium carbonate, capecitabine, carboplatin, cisplatin, Cell Pathways CP-5 461, cyclophosphamide, docetaxel, doxorubicin, etoposide, fluorouracil (5-FU), fluoxymestrine, gemcitabine, goserelin, irinotecan, ketoconazole, letrozol, leucovorin, levamisole, megestrol, mitoxantrone, paclitaxel, raloxifene, retinoic acid, 10 tamoxifen, thiotepa, topotecan, toremifene, vinorelbine, vinblastine, vincristine, selenium (selenomethionine), ursodeoxycholic acid, sulindac sulfone and eflornithine (DFMO).

51. The method of Claim 50 wherein the combination 15 is administered in a sequential manner.

52. The method of Claim 50 wherein the combination is administered in a substantially simultaneous manner.

53. The method of Claim 50 wherein the antineoplastic agent is capecitabine.

20 54. The method of Claim 50 wherein the antineoplastic agent is carboplatin.

55. The method of Claim 50 wherein the antineoplastic agent is cisplatin.

25 56. The method of Claim 50 wherein the antineoplastic agent is Cell Pathways CP-461.

57. The method of Claim 50 wherein the antineoplastic agent is docetaxel.

58. The method of Claim 50 wherein the antineoplastic agent is doxorubicin.

30 59. The method of Claim 50 wherein the antineoplastic agent is etoposide.

60. The method of Claim 50 wherein the antineoplastic agent is fluorouracil (5-FU).
61. The method of Claim 50 wherein the antineoplastic agent is fluoxymestrine.
- 5 62. The method of Claim 50 wherein the antineoplastic agent is gemcitabine.
63. The method of Claim 50 wherein the antineoplastic agent is goserelin.
- 10 64. The method of Claim 50 wherein the antineoplastic agent is irinotecan.
65. The method of Claim 50 wherein the antineoplastic agent is ketoconazole.
66. The method of Claim 50 wherein the antineoplastic agent is letrozol.
- 15 67. The method of Claim 50 wherein the antineoplastic agent is leucovorin.
68. The method of Claim 50 wherein the antineoplastic agent is levamisole.
- 19 69. The method of Claim 50 wherein the antineoplastic agent is megestrol.
70. The method of Claim 50 wherein the antineoplastic agent is mitoxantrone.
71. The method of Claim 50 wherein the antineoplastic agent is paclitaxel.
- 25 72. The method of Claim 50 wherein the antineoplastic agent is raloxifene.
73. The method of Claim 50 wherein the antineoplastic agent is retinoic acid.
74. The method of Claim 50 wherein the
- 30 antineoplastic agent is tamoxifen.

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75. The method of Claim 50 wherein the antineoplastic agent is thiotepa.

76. The method of Claim 50 wherein the antineoplastic agent is topotecan.

5 77. The method of Claim 50 wherein the antineoplastic agent is toremifene.

78. The method of Claim 50 wherein the antineoplastic agent is vinorelbine.

10 79. The method of Claim 50 wherein the antineoplastic agent is vinblastine.

80. The method of Claim 50 wherein the antineoplastic agent is vincristine.

81. The method of Claim 50 wherein the antineoplastic agent is selenium (selenomethionine).

15 82. The method of Claim 50 wherein the antineoplastic agent is sulindac sulfone.

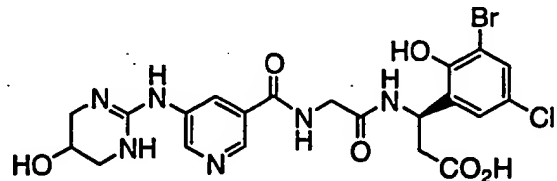
83. The method of Claim 50 wherein the antineoplastic agent is ursodeoxycholic acid.

20 84. The method of Claim 50 wherein the antineoplastic agent is eflornithine (DFMO).

85. The method of Claim 50 wherein the integrin antagonist is selected from compounds, and their pharmaceutically acceptable salts thereof, of the group consisting of:

-191-

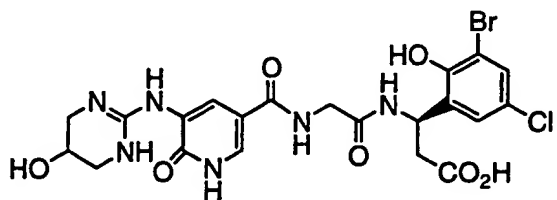
1)



(3R)-N-[(5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-

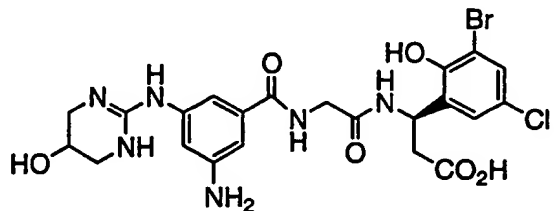
5 3-pyridinyl)carbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-b-alanine,

2)



(3R)-N-[(1,6-dihydro-6-oxo-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-3-pyridinyl)carbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-b-alanine,

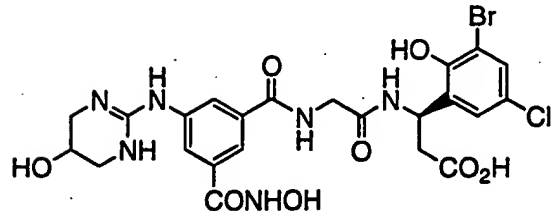
3)



15 (3R)-N-[3-amino-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-b-alanine,

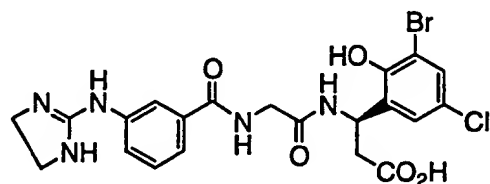
-192-

4)



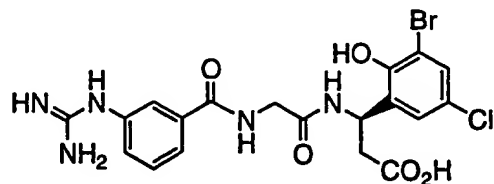
5 (3R)-N-[3-[(hydroxyamino)carbonyl]-5-[(1,4,5,6-tetrahydro-5-hydroxy)-2-pyrimidinyl]amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

5)



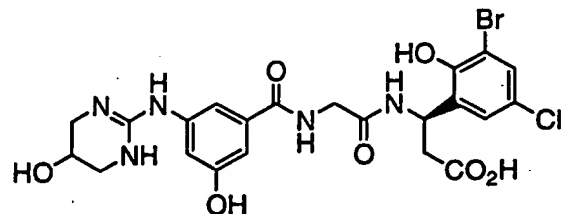
10 (3R)-N-[3-[(4,5-dihydro-1H-imidazol-2-yl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

6)



15 (3R)-N-[3-[(aminoiminomethyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

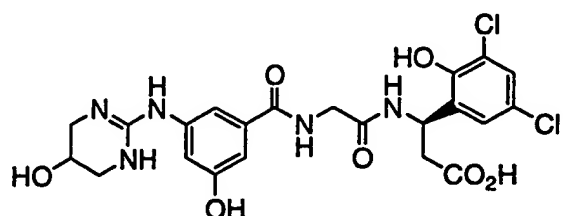
7)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-D-alanine,

5

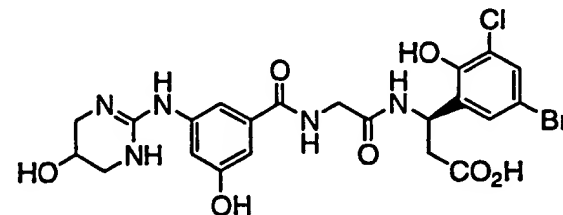
8)



10

(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3,5-dichloro-2-hydroxyphenyl)-D-alanine,

9)

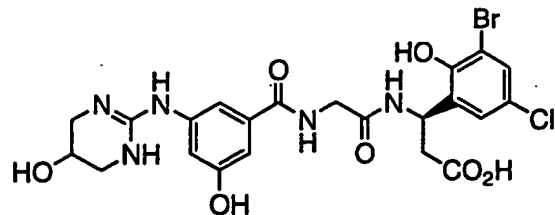


15

(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(5-bromo-3-chloro-2-hydroxyphenyl)-D-alanine,

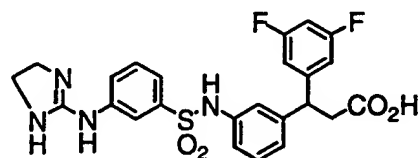
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10)



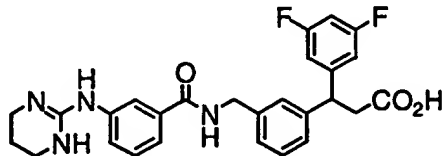
5 (3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

11)



10 β-[3-[[3-[[4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]sulfonyl]amino]phenyl]-3,5-difluorobenzenepropanoic acid,

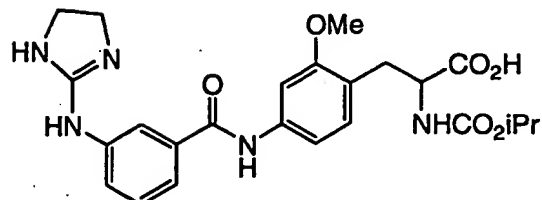
12)



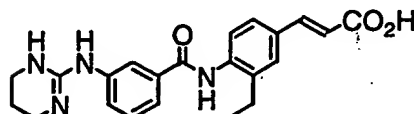
15 3,5-difluoro-β-[3-[[3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl]amino]methyl]phenyl]benzenepropanoic acid,

-195-

13)



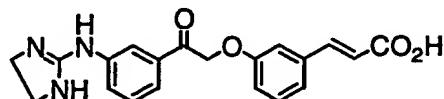
14)



5

(2E)-3-[3-ethyl-4-[[3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl]amino]phenyl]-2-propenoic acid,

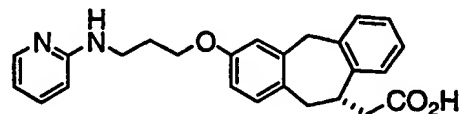
15)



10

(2E)-3-[3-[2-[3-[(4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]-2-oxoethoxy]phenyl]-2-propenoic acid,

16)

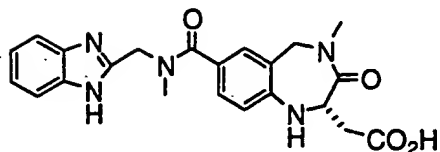


15

(10S)-10,11-dihydro-3-[3-(2-pyridinylamino)propoxy]-5H-dibenzo[a,d]cycloheptene-10-acetic acid,

-196-

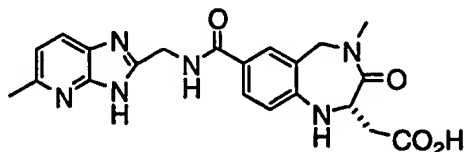
17)



5

(2S)-7-[(1H-benzimidazol-2-ylmethyl)amino]carbonyl]-2,3,4,5-tetrahydro-4-methyl-3-oxo-1H-1,4-benzodiazepine-2-acetic acid,

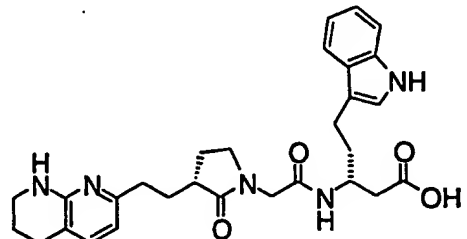
18)



10

(2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-ylmethyl)amino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid,

19)

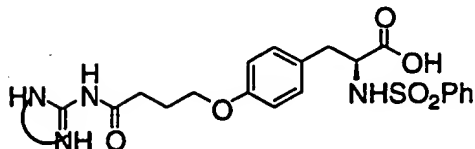


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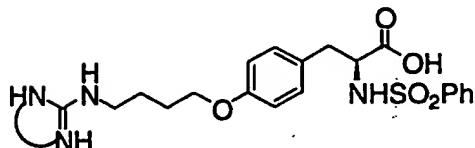
(bR)-b-[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1-pyrrolidinyl]acetyl]amino]-1H-indole-3-pentanoic acid,

-197-

20)

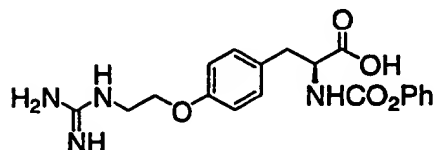


21)

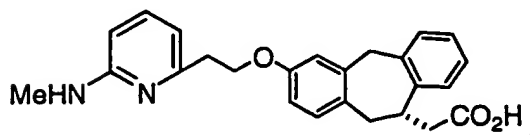


5

22)



23)



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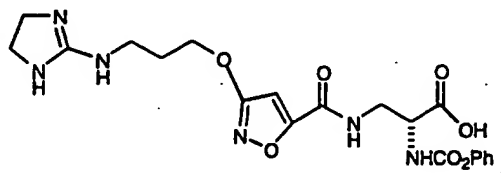
24) Vitaxin antibody(Ixsys),

25) Merck KGaA EMD-121974, cyclo[RGDF-N(Me)V-],

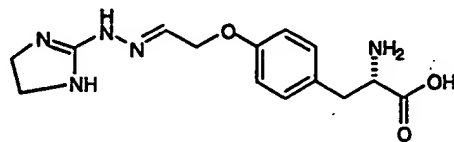
26)



27)

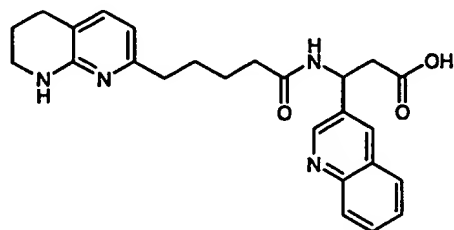


28)

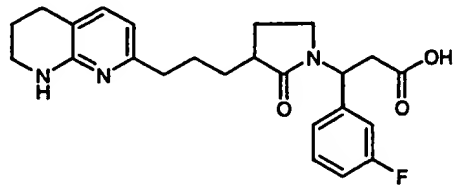


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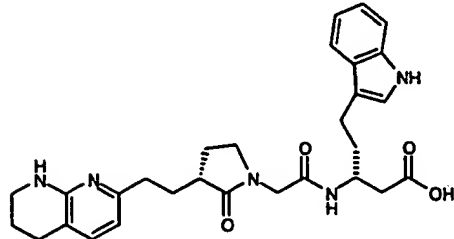
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30)



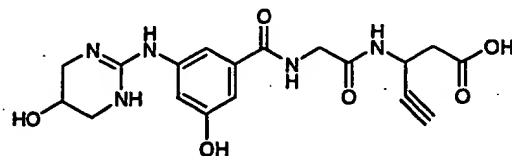
31)



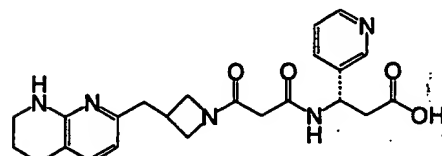
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-199-

32)

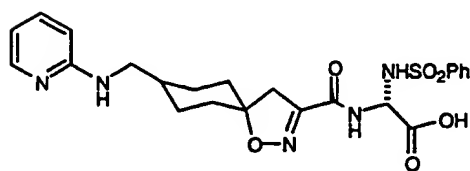


33)

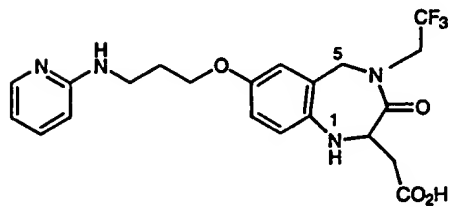


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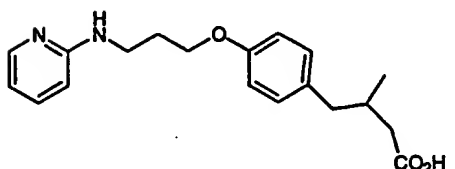
34)



35)



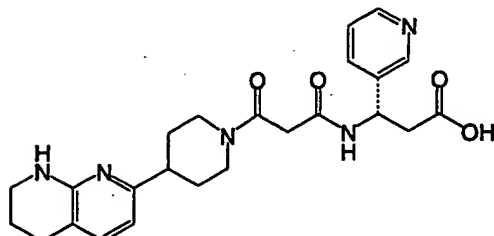
36)



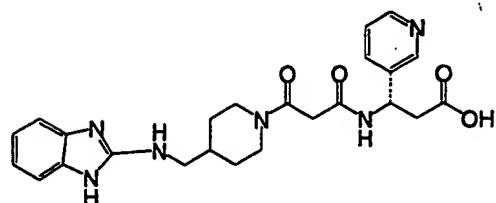
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-200-

37)

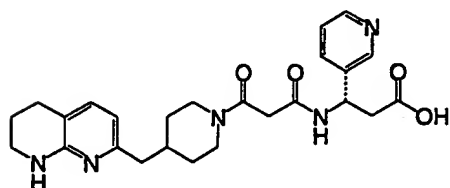


38)

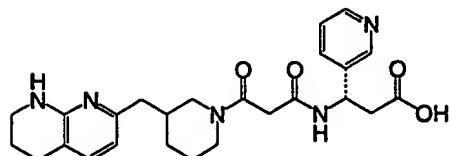


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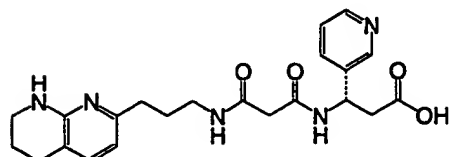
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40)



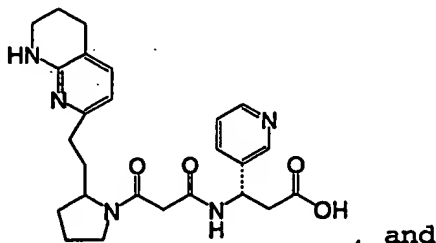
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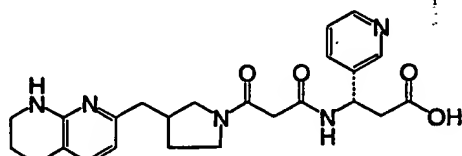
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42)

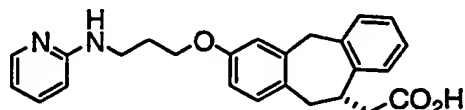


, and

43)

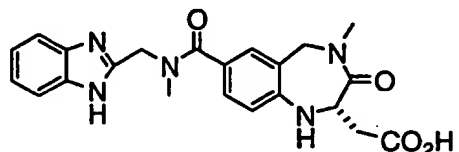


5 86. The method of Claim 50 wherein the integrin
antagonist is



10 (10S)-10,11-dihydro-3-[3-(2-
pyridinylamino)propoxy]-5H-
dibenzo[a,d]cycloheptene-10-acetic acid.

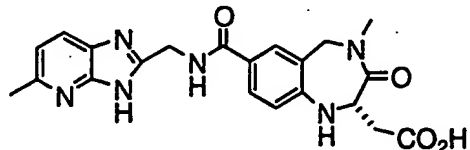
87. The method of Claim 50 wherein the integrin
antagonist is



15 (2S)-7-[[[(1H-benzimidazol-2-
yl)methyl]methylamino]carbonyl]-2,3,4,5-
tetrahydro-4-methyl-3-oxo-1H-1,4-
benzodiazepine-2-acetic acid.

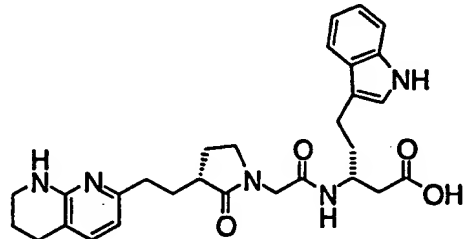
-202-

88. The method of Claim 50 wherein the integrin antagonist is



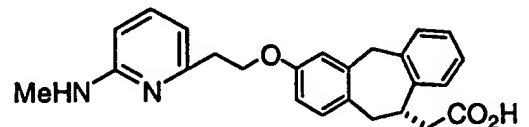
5 (2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-yl)methyl]amino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid.

89. The method of Claim 50 wherein the integrin antagonist is



10 (bR)-b-[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1-pyrrolidinyl]acetyl]amino]-1H-indole-3-pentanoic acid.

15 90. The method of Claim 50 wherein the integrin antagonist is

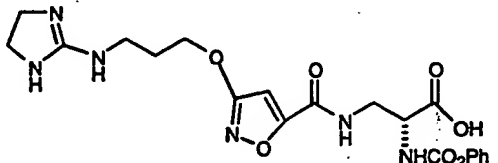


91. The method of Claim 50 wherein the integrin antagonist is Vitaxin antibody(Ixsys).

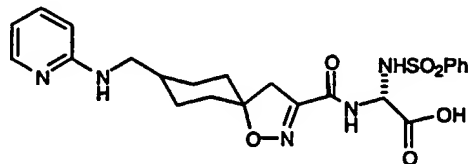
-203-

92. The method of Claim 50 wherein the integrin antagonist is Merck KGaA EMD-121974, cyclo[RGDF-N(Me)V-].

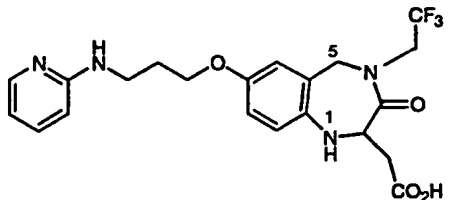
93. The method of Claim 50 wherein the integrin antagonist is



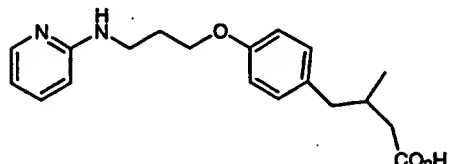
94. The method of Claim 50 wherein the integrin antagonist is



95. The method of Claim 50 wherein the integrin antagonist is



96. The method of Claim 50 wherein the integrin antagonist is



15

97. The method of Claim 50 wherein the neoplasia is selected from the group consisting of lung cancer,

breast cancer, gastrointestinal cancer, bladder cancer, head and neck cancer and cervical cancer.

98. The method of Claim 50 wherein the neoplasia is selected from the group consisting of acral

5 lentiginous melanoma, actinic keratoses, adenocarcinoma, adenoid cystic carcinoma, adenomas, adenosarcoma, adenosquamous carcinoma, astrocytic tumors, bartholin gland carcinoma, basal cell carcinoma, bronchial gland carcinomas, capillary, carcinoids, carcinoma,

10 carcinosarcoma, cavernous, cholangiocarcinoma, chondrosarcoma, chorioid plexus papilloma/carcinoma, clear cell carcinoma, cystadenoma, endodermal sinus tumor, endometrial hyperplasia, endometrial stromal sarcoma, endometrioid adenocarcinoma, ependymal, epithelial,

15 Ewing's sarcoma, fibrolamellar, focal nodular hyperplasia, gastrinoma, germ cell tumors, glioblastoma, glucagonoma, hemangiblastomas, hemangioendothelioma, hemangiomas, hepatic adenoma, hepatic adenomatosis, hepatocellular carcinoma, insulinoma, intaepithelial

20 neoplasia, interepithelial squamous cell neoplasia, invasive squamous cell carcinoma, large cell carcinoma, leiomyosarcoma, lentigo maligna melanomas, malignant melanoma, malignant mesothelial tumors, medulloblastoma, medulloepithelioma, melanoma, meningeal, mesothelial,

25 metastatic carcinoma, mucoepidermoid carcinoma, neuroblastoma, neuroepithelial adenocarcinoma nodular melanoma, oat cell carcinoma, oligodendroglial, osteosarcoma, pancreatic polypeptide, papillary serous adenocarcinoma, pineal cell, pituitary tumors,

30 plasmacytoma, pseudosarcoma, pulmonary blastoma, renal cell carcinoma, retinoblastoma, rhabdomyosarcoma,

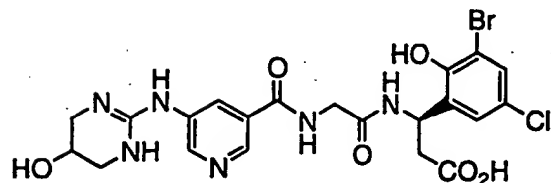
-205-

sarcoma, serous carcinoma, small cell carcinoma, soft tissue carcinomas, somatostatin-secreting tumor, squamous carcinoma, squamous cell carcinoma, submesothelial, superficial spreading melanoma,
5 undifferentiated carcinoma, uveal melanoma, verrucous carcinoma, vipoma, well differentiated carcinoma, and Wilm's tumor.

99. A combination comprising an integrin antagonist and one or more antineoplastic agents,
10 wherein said antineoplastic agents are selected from the group consisting of anastrozole, calcium carbonate, capecitabine, carboplatin, cisplatin, Cell Pathways CP-461, cyclophosphamide, docetaxel, doxorubicin, etoposide, fluorouracil (5-FU), fluoxymestrone,
15 gemcitabine, goserelin, irinotecan, ketoconazole, letrozol, leucovorin, levamisole, megestrol, mitoxantrone, paclitaxel, raloxifene, retinoic acid, tamoxifen, thiotepa, topotecan, toremifene, vinorelbine, vinblastine, vincristine, selenium (selenomethionine),
20 ursodeoxycholic acid, sulindac sulfone and eflornithine (DFMO).

100. The combination of Claim 99 wherein the integrin antagonist is selected from compounds, and their pharmaceutically acceptable salts thereof, of the
25 group consisting of:

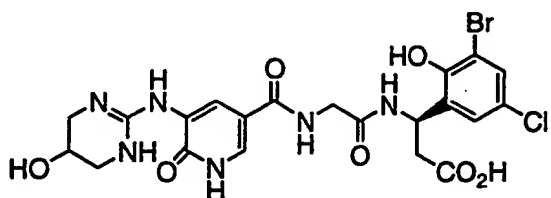
1)



(3R)-N-[5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-

5 3-pyridinyl]carbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

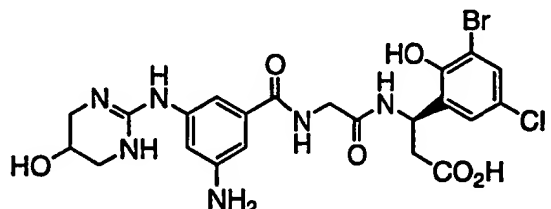
2)



(3R)-N-[1,6-dihydro-6-oxo-5-[(1,4,5,6-

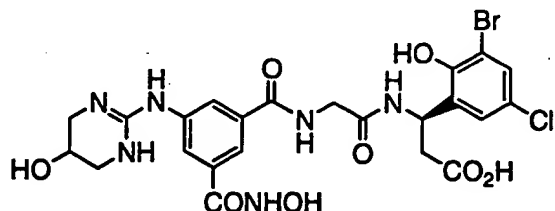
10 tetrahydro-5-hydroxy-2-pyrimidinyl)amino]-3-pyridinyl]carbonyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

3)



15 (3R)-N-[3-amino-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

4)

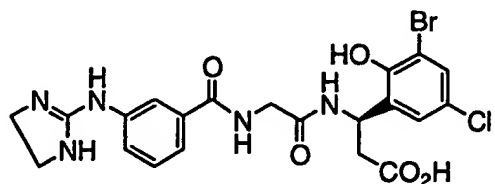


(3R)-N-[3-[(hydroxyamino)carbonyl]-5-

[(1,4,5,6-tetrahydro-5-hydroxy)-2-

5 pyrimidinyl]amino]benzoyl]glycyl-3-(3-bromo-5-
chloro-2-hydroxyphenyl)-β-alanine,

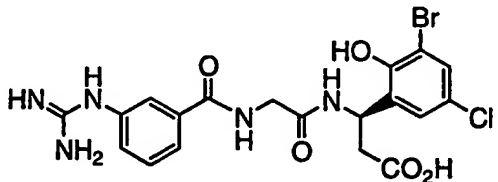
5)



(3R)-N-[3-[(4-, 5-dihydro-1H-imidazol-2-

10 yl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-
hydroxyphenyl)-β-alanine,

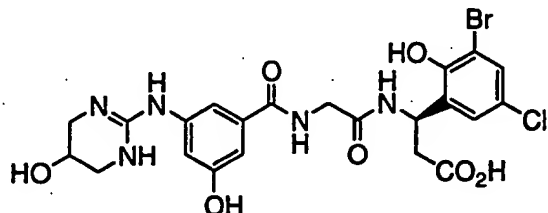
6)



(3R)-N-[3-

15 [(aminoiminomethyl)amino]benzoyl]glycyl-3-(3-
bromo-5-chloro-2-hydroxyphenyl)-β-alanine,

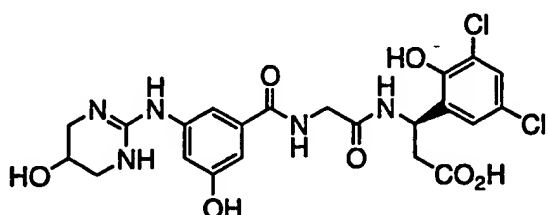
7)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-D-alanine,

5

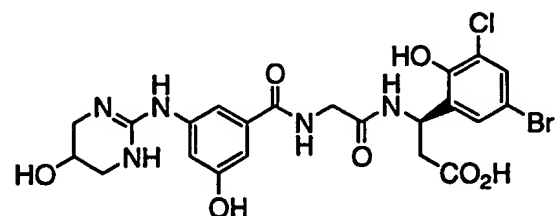
8)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3,5-dichloro-2-hydroxyphenyl)-D-alanine,

10

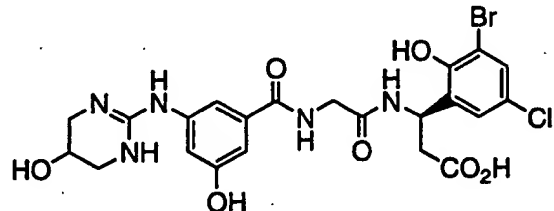
9)



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(5-bromo-3-chloro-2-hydroxyphenyl)-D-alanine,

15

101



(3R)-N-[3-hydroxy-5-[(1,4,5,6-tetrahydro-5-hydroxy-2-pyrimidinyl)amino]benzoyl]glycyl-3-(3-bromo-5-chloro-2-hydroxyphenyl)-*b*-alanine,

5

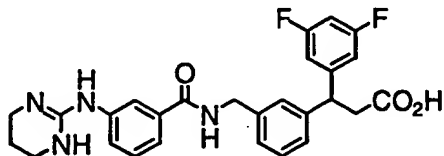
11)



b-[3-[[3-[[4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]sulfonyl]amino]phenyl]-3,5-difluorobenzenepropanoic acid,

10

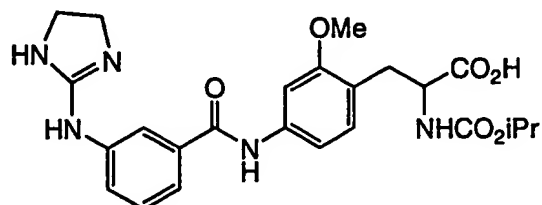
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3,5-difluoro-b-[3-[[3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl]amino]methyl]phenyl]benzenepropanoic acid,

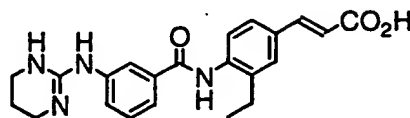
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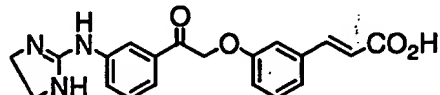
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-210-



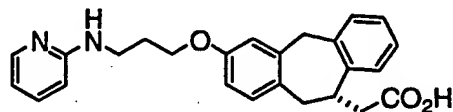
(2E)-3-[3-ethyl-4-[[3-[(1,4,5,6-tetrahydro-2-pyrimidinyl)amino]benzoyl]amino]phenyl]-2-propenoic acid,

5 15)



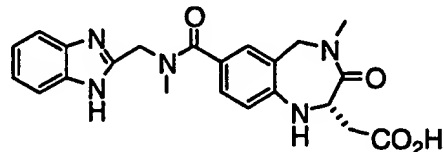
(2E)-3-[3-[2-[3-[(4,5-dihydro-1H-imidazol-2-yl)amino]phenyl]-2-oxoethoxy]phenyl]-2-propenoic acid,

10 16)



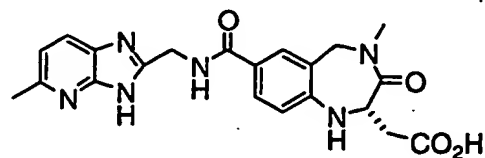
(10S)-10,11-dihydro-3-[3-(2-pyridinylamino)propoxy]-5H-dibenzo[a,d]cycloheptene-10-acetic acid,

15 17)



(2S)-7-[[[(1H-benzimidazol-2-ylmethyl)methylamino]carbonyl]-2,3,4,5-tetrahydro-4-methyl-3-oxo-1H-1,4-benzodiazepine-2-acetic acid,

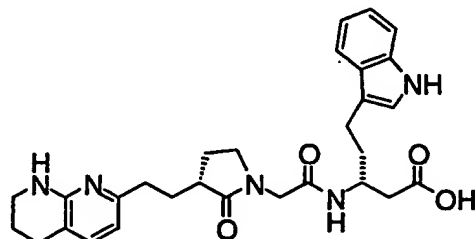
20 18)



(2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-yl)methyl]amino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid,

5

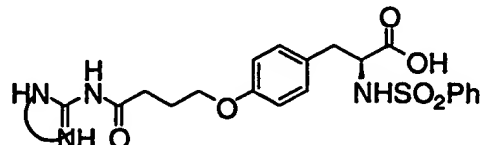
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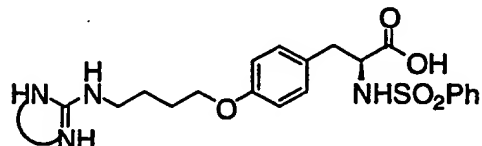
(bR)-b-[[[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1-pyrrolidinyl]acetyl]amino]-1H-indole-3-pentanoic acid,

10

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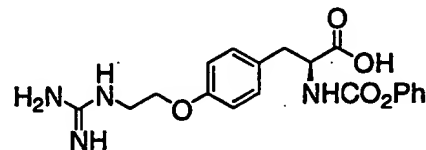
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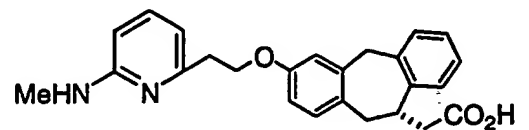
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-212-

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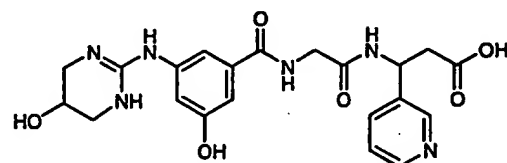


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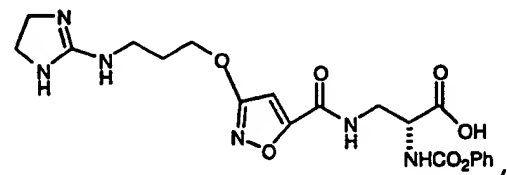
24) Vitaxin antibody (Ixsyss),

25) Merck KGaA EMD-121974, cyclo[RGDF-N(Me)V-],

26)

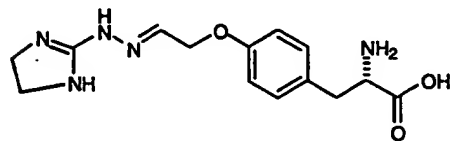


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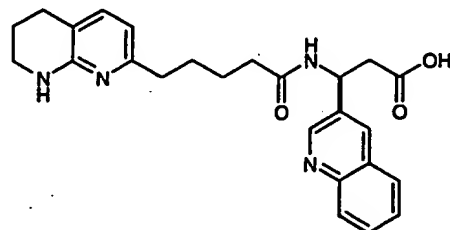
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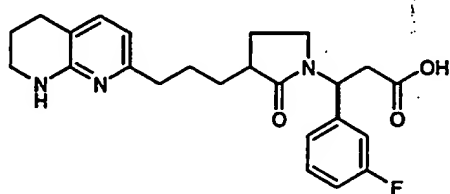


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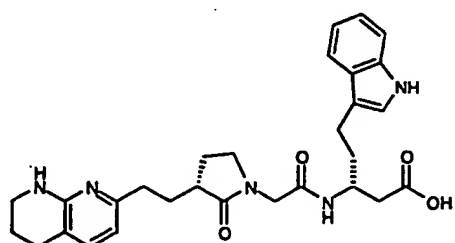


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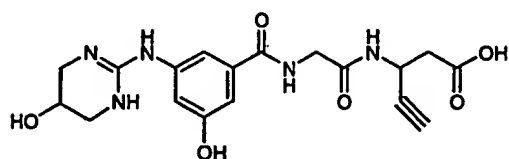


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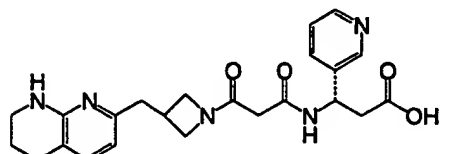
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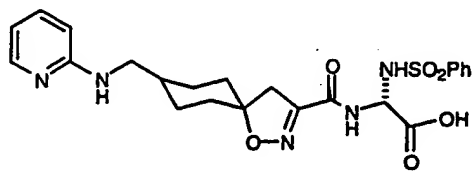
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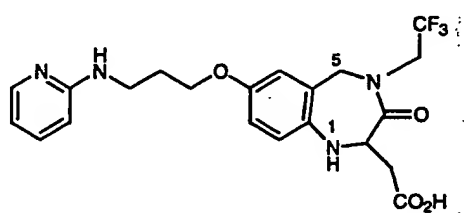
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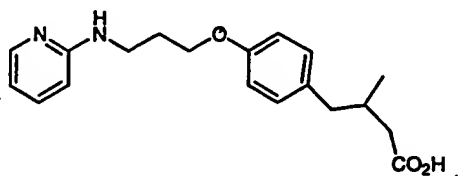


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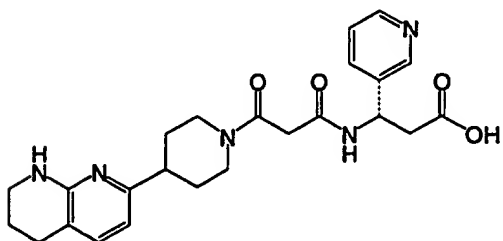


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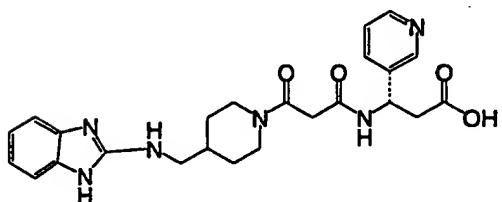


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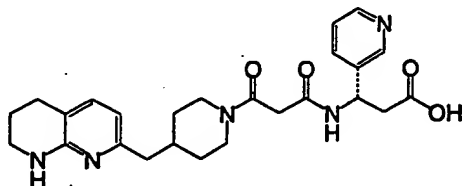
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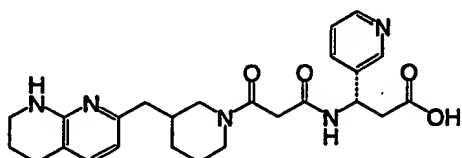


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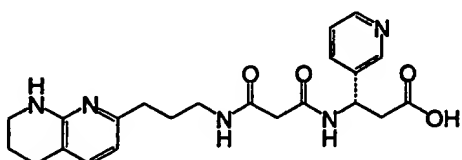


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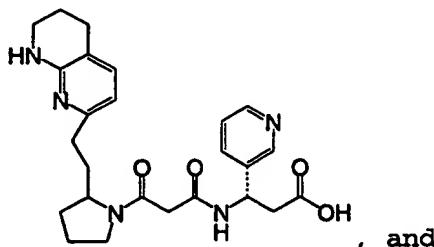


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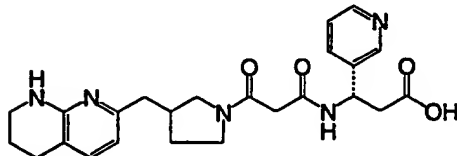
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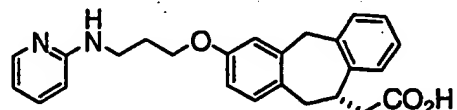
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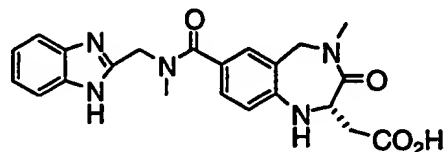
-216-

101. The combination of Claim 99 wherein the integrin antagonist is



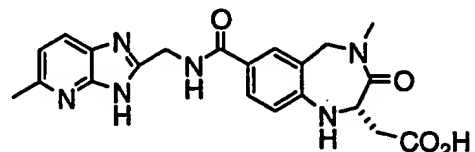
5 (10S)-10,11-dihydro-3-[3-(2-pyridinylamino)propoxy]-5H-dibenzo[a,d]cycloheptene-10-acetic acid.

102. The combination of Claim 99 wherein the integrin antagonist is



10 (2S)-7-[(1H-benzimidazol-2-ylmethyl)methylamino]carbonyl]-2,3,4,5-tetrahydro-4-methyl-3-oxo-1H-1,4-benzodiazepine-2-acetic acid.

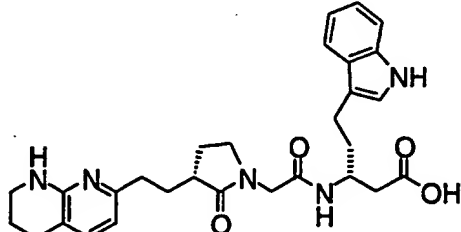
15 103. The combination of Claim 99 wherein the integrin antagonist is



20 (2S)-2,3,4,5-tetrahydro-4-methyl-7-[(5-methyl-1H-imidazo[4,5-b]pyridin-2-yl)methyl]amino]carbonyl]-3-oxo-1H-1,4-benzodiazepine-2-acetic acid.

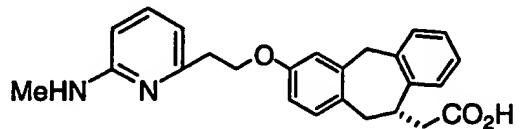
-217-

104. The combination of Claim 99 wherein the integrin antagonist is



5 (bR)-b-[[[(3R)-2-oxo-3-[2-(1,5,6,7-tetrahydro-1,8-naphthyridin-2-yl)ethyl]-1H-indole-3-pentanoic acid.

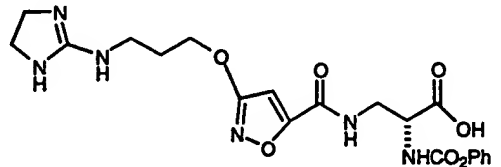
105. The combination of Claim 99 wherein the integrin antagonist is



106. The combination of Claim 99 wherein the integrin antagonist is Vitaxin antibody(Ixsys).

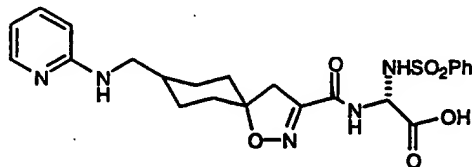
107. The combination of Claim 99 wherein the integrin antagonist is Merck KGaA EMD-121974, 15 cyclo[RGDF-N(Me)V-].

108. The combination of Claim 99 wherein the integrin antagonist is

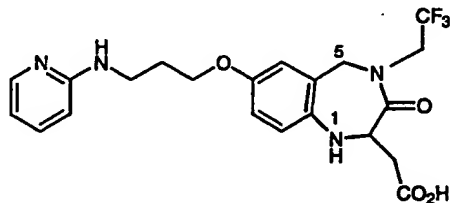


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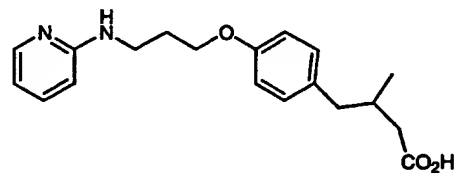
109. The combination of Claim 99 wherein the integrin antagonist is



110. The combination of Claim 99 wherein the
5 integrin antagonist is



111. The combination of Claim 99 wherein the integrin antagonist is



10 112. The combination of Claim 1 wherein the antineoplastic agent is anastrozole.

113. The combination of Claim 1 wherein the antineoplastic agent is calcium carbonate.

15 114. The combination of Claim 50 wherein the antineoplastic agent is anastrozole.

115. The combination of Claim 50 wherein the antineoplastic agent is calcium carbonate.

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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

| | | | |
|---|--|--|---|
| (51) International Patent Classification 7 : A61K 45/06, 41/00, A61P 35/00 | | A3 | (11) International Publication Number: WO 00/38665 (43) International Publication Date: 6 July 2000 (06.07.00) |
| (21) International Application Number: PCT/US99/30670 (22) International Filing Date: 22 December 1999 (22.12.99) | | (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). | |
| (30) Priority Data: 60/113,786 23 December 1998 (23.12.98) US | | Published <i>With international search report.</i> | |
| (71) Applicant (for all designated States except US): G.D. SEARLE & CO. [US/US]; Corporate Patent Dept., P.O. Box 5110, Chicago, IL 60680-5110 (US). | | (88) Date of publication of the international search report: 16 November 2000 (16.11.00) | |
| (72) Inventors; and (75) Inventors/Applicants (for US only): MCKEARN, John, P. [US/US]; 18612 Babler Meadows Drive, Glencoe, MO 63038 (US). GORDON, Gary [US/US]; 3282 University Avenue, Highland, IL 60035 (US). CUNNINGHAM, James, J. [CA/US]; 3733 North Bell Avenue, Chicago, IL 60618 (US). GATELY, Stephen, T. [CA/US]; 357 E Shady Pines Court, Palatine, IL 60067-8800 (US). KOKI, Alane, T. [US/US]; 6689 Highway 185, Beaufort, MO 63013 (US). MASFERRER, Jaime, L. [CL/US]; 1213 Blairshire, Ballwin, MO 63011 (US). | | | |
| (74) Agents: KEANE, J., Timothy et al.; G.D. Searle & Co., Corporate Patent Dept., P.O. Box 5110, Chicago, IL 60680-5110 (US). | | | |
| (54) Title: USE OF AN INTEGRIN ANTAGONIST AND ONE OR MORE ANTINEOPLASTIC AGENTS AS A COMBINATION THERAPY IN THE TREATMENT OF NEOPLASIA | | | |
| (57) Abstract <p>The present invention provides methods to treat or prevent neoplasia disorders in a mammal using a combination of an integrin antagonist and an antineoplastic agent.</p> | | | |

INTERNATIONAL SEARCH REPORT

International Application No

PCT/US 99/30670

A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 A61K45/06 A61K41/00 A61P35/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 A61K A61P

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

| Category * | Citation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. |
|------------|--|----------------------------------|
| Y | WO 98 14192 A (COUSINS RUSSELL DONOVAN ;SMITHKLINE BEECHAM CORP (US); KWON CHET () 9 April 1998 (1998-04-09) cited in the application page 6, line 12-24,33-35 --- WO 97 41844 A (ALCON LAB INC ;DOSHI RUPA (US); CLARK ABBOT F (US)) 13 November 1997 (1997-11-13) page 20, line 1-15 page 5-6; table 5 --- -/- | 1-3, 36-49, 99-112, 114 |
| Y | | 1-3, 36-49, 99-112, 114 |

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Date of the actual completion of the International search

14 June 2000

Date of mailing of the International search report

05.09.00

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INTERNATIONAL SEARCH REPORT

Internal Application No
PCT/US 99/30670

| C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT | | |
|--|---|----------------------------------|
| Category * | Creation of document, with indication, where appropriate, of the relevant passages | Relevant to claim No. |
| Y | WO 98 31359 A (DUGGAN MARK E ;MERCK & CO INC (US)) 23 July 1998 (1998-07-23) cited in the application abstract page 20, line 14-21 --- | 1-3, 36-49, 99-112, 114 |
| P,X | WO 99 52896 A (CHANDRAKUMAR NIZAL SAMUEL ;DESAI BIPINCHANDRA NANUBHAI (US); DEVAD) 21 October 1999 (1999-10-21) page 28, line 17,18 --- | 1-3, 36-49, 99-112, 114 |
| P,X | WO 99 31099 A (HUTCHINSON JOHN H ;MEISSNER ROBERT S (US); ASKEW BEN C (US); DUGGA) 24 June 1999 (1999-06-24) cited in the application page 77, line 27-29; claims 1,44 --- | 1-3, 36-49, 99-112, 114 |
| Y | BIOLOGICAL ABSTRACTS, vol. 80, Philadelphia, PA, US; abstract no. prev199800349798, BARNI, SANDRO (1) ET AL: "Clinical efficacy of the aromatase inhibitor anastrozole in relation to prolactin secretion in heavily pretreated metastatic breast cancer." XP002133936 abstract & TUMORI, (JAN.-FEB., 1998) VOL. 84, NO. 1, PP. 45-47., ----- | 1-3, 36-49, 99-112, 114 |

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

PCT/US 99/30670

| Patent document cited in search report | Publication date | Patent family member(s) | | Publication date |
|--|------------------|-------------------------|-----------|------------------|
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| | | BG | 103299 A | 31-01-2000 |
| | | BR | 9712248 A | 24-08-1999 |
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| | | EP | 0957917 A | 24-11-1999 |
| | | HU | 9903769 A | 28-03-2000 |
| | | NO | 991590 A | 31-05-1999 |
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| (71) Applicant (for all designated States except US): G.D. SEARLE & CO. [US/US]; Corporate Patent Dept., P.O. Box 5110, Chicago, IL 60680-5110 (US). | | (72) Inventors; and (75) Inventors/Applicants (for US only): MCKEARN, John, P. [US/US]; 18612 Babler Meadows Drive, Glencoe, MO 63038 (US). GORDON, Gary [US/US]; 3282 University Avenue, Highland, IL 60035 (US). CUNNINGHAM, James, J. [CA/US]; 3733 North Bell Avenue, Chicago, IL 60618 (US). GATELY, Stephen, T. [CA/US]; 357 E. Shady Pines Court, Palatine, IL 60067-8800 (US). KOKI, Alane, T. [US/US]; 6689 Highway 185, Beaufort, MO 63013 (US). MASFERRER, Jaime, L. [CL/US]; 1213 Blairshire, Ballwin, MO 63011 (US). | |
| (74) Agents: KEANE, J., Timothy et al.; G.D. Searle & Co., Corporate Patent Dept., P.O. Box 5110, Chicago, IL 60680-5110 (US). | | (88) Date of publication of the international search report: 16 November 2000 (16.11.00) | |
| (54) Title: USE OF AN INTEGRIN ANTAGONIST AND ONE OR MORE ANTINEOPLASTIC AGENTS AS A COMBINATION THERAPY IN THE TREATMENT OF NEOPLASIA | | | |
| (57) Abstract The present invention provides methods to treat or prevent neoplasia disorders in a mammal using a combination of an integrin antagonist and an antineoplastic agent. | | | |

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INTERNATIONAL SEARCH REPORT

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A. CLASSIFICATION OF SUBJECT MATTER
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B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
 IPC 7 A61K A61P

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

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